Weather Kin Dinerman, Jun Ludwig - Cloudy - seven not waves, man white cors - visabelity good Breeding Abundance 1000 Remarks SPECIES Laysan Albatross Black-footed Albatross 17+ Wedge-tailed Shearwater Christmas I. Shearwater Audubon's Shearwater Bonin I. Petrel Phoenix I. Petrel Bulwer's Petrel Sooty Petrel Red-tailed Tropicbird White-tailed Tropicbird Masked Booby Brown Booby Red-footed Booby Great Frigatebird Golden Plover 1 collected 7 Ruddy Turnstone Wandering Tattler Sanderling Bristle-thighed Curlew Sooty Tern Gray-backed Tern Brown-winged Tern Common Noddy Hawaiian Noddy Blue-gray Noddy Fairy Tern marine Tager 1 collected } 12+ Total # 61rds = 42+ Total # 7/00/cs = 2 Total # Freding Flocks = 0 Location Pacific Ocean, 2 sel day out Oalm, Havilon Islands

Observer Gould-Smilet-Hut-american - Judicio Date 4 January 1964 Time 0707 to 1835
Weather completely overcost with clouds, wave up to 6', will around 18 Knots

0		bur				eed		aves up to 6', and around 18 Know
SPECIES	1-10	10-100	100-1000	1000+	Nests		Young	Remarks.
Laysan Albatross								
Black-footed Albatross		3						I collected 9
Wedge-tailed Shearwater	1							1 Collected 7
Christmas I. Shearwater	-							
Audubon's Shearwater								
Bonin I. Petrel	2							
Phoenix I. Petrel	7							
Bulwer's Petrel								
Sooty Petrel								
Red-tailed Tropicbird								
White-tailed Tropicbird	2					· · · · · · · · · · · · · · · · · · ·		
Masked Booby	4							
Brown Booby								
Red-footed Booby	,							
Great Frigatebird								
Golden Plover								
Ruddy Turnstone								
Wandering Tattler								
Sanderling								
Bristle-thighed Curlew								
Booty Tern		13						
Gray-backed Tern								
Brown-winged Tern								
Common Noddy								
Hawaiian Noddy	1							
Blue-gray Noddy								
airy Tern	1							
funcourts storm Petrel	2							
								Total # birds = 32
								Total #7/ochs = 1
								Total # Feeding Flocks = 0

17957 Ng 163°20 4 21 123

Location Pricifie Ocean, 3 red dez out Oake Hawaiin Islando Observer Gould-Sindell-Heet-emminen-Lucking Date 5 January 1964 Time 0651 to 1850 Weather

	A	bun	dan	ce	Br	eed	ing			
SPECIES	1-10	10-100	100-1000	+ 0000	Nesis	Eggs	Young	Remarks		
Laysan Albatross										
Black-footed Albatross	2									
Wedge-tailed Shearwater		14						probably all First year birds		
Christmas I. Shearwater								product quality is year off of		
Audubon's Shearwater										
Bonin I. Petrel										
Phoenix I. Petrel										
Bulwer's Petrel										
Sooty Petrel										
Red-tailed Tropicbird										
White-tailed Tropicbird										
Masked Booby										
Brown Booby										
Red-footed Booby										
Great Frigatebird	7									
Golden Plover	/									
Ruddy Turnstone										
Wandering Tattler										
Sanderling Tarrier										
Bristle-thighed Curlew										
Sooty Tern Gray-backed Tern	7									
Brown-winged Tern										
Common Noddy										
Hawaiian Noddy										
Blue-gray Noddy										
Fairy Tern										
Varcourts Storm Petrel	7									
								Total # Birds = 38		
								Total # Birds = 38 total # Flooles = 1 total # Feeding Flocles = 0		
								total + Feeding Flocks = 0		

17232/29 163917 W at 1200

Observer 600 d. Sulle	0.71	est	1-a	mei	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	· L	rela,	Date 6 January 1964 Time 0708 to 1750
Weather worm & v.	e.	C		m) e1	earthy cloudy wind less the
10 knots most) <u> </u>	+	, 9	tim	<u> </u>	1 4	× ′	then 5 knots ocean very smooth
	A	bun	dan	ce	В	reed	ing	
SPECIES	1-10	10-100	100-1000	+ 0001	Nests	Egris	Young	Remarks
Laysan Albatross								
Black-footed Albatross	2	#						1 collected
Wedge-tailed Shearwater						-		Probably all 12t year birds
Christmas I. Shearwater								The state of the s
Audubon's Shearwater								
Bonin I. Petrel								
Phoenix I. Petrel								
Bulwer's Petrel								
Sooty Petrel								
Red-tailed Tropicbird	1							
White-tailed Tropicbird								
Masked Booby	1							
Brown Booby								
Red-footed Booby	6							2 collected
Great Frigatebird	3.							2 Collected
Golden Plover	<i>)</i> ,							
Ruddy Turnstone								
Wandering Tattler								
Sanderling								·
Bristle-thighed Curlew								
Sooty Tern		10						
Gray-backed Tern		10						
Brown-winged Tern								
Common Noddy								
Hawaiian Noddy								
Blue-gray Noddy								
Fairy Tern	,							
	/							
Harcourts Storm Petrel	2							
			·					
								total # Sirds = 38
								Total #7/de/rs = 2
								total # Feeding Flocks = 2

Location Pacific Ocean, 5 th day out Oalm, Hawaiion Alendo Observer (ould surdel-Fleet-anemar-Juluig Date 7 January 1914 Time 0540 to 1800 Weather varlan, calin, clear & wir Is mostly below 10 kmg

	A	bun	dan	ce	Bı	eed	ing	
SPECIES	1-10	10-100	100-1000	+ 0000	Nests	Egris	Young	Remarks
Laysan Albatross								
Black-footed Albatross								
Wedge-tailed Shearwater	2							
Christmas I. Shearwater								
Audubon's Shearwater								
Bonin I. Petrel			-					
Phoenix I. Petrel			an opposition. Physioletic.					
Bulwer's Petrel								
Sooty Petrel								
Red-tailed Tropicbird	5							1 collected
White-tailed Tropicbird	3					***************************************		1 coccured
Masked Booby	3							
Brown Booby								
Red-footed Booby	2							2 collected
Great Frigatebird	2					And the second second second		a content
Golden Plover								
Ruddy Turnstone								
Wandering Tattler								
Sanderling						···		
Bristle-thighed Curlew								
Sooty Tern								
Gray-backed Tern								
Brown-winged Tern								
Common Noddy								
Hawaiian Noddy								
Blue-gray Noddy								
Fairy Tern								
,								
								total # Birds = 23
								total # 7/ocks = /
								total # Feeding Flocks = 1

Observer Gould - Sundell-7 Weather Abundance Breeding 100-1000 + SPECIES Remarks Laysan Albatross Black-footed Albatross Wedge-tailed Shearwater Christmas I. Shearwater Audubon's Shearwater Bonin I. Petrel Phoenix I. Petrel Bulwer's Petrel Sooty Petrel Red-tailed Tropicbird White-tailed Tropicbird Masked Booby Brown Booby Red-footed Booby 3 Great Frigatebird Golden Plover Ruddy Turnstone Wandering Tattler Sanderling Bristle-thighed Curlew Sooty Tern Gray-backed Tern Brown-winged Tern Common Noddy Hawaiian Noddy Blue-gray Noddy Fairy Tern Cooled like Blackfish. Total #birds - 8 total # 7/ocles = 0 total # Feeding Hocks = 0 Location Pacific Ocean, 7th day out Oaky Shiel area

Observer Gould-Sundell-Heel-American Judwig Date 9 January, 1964 Time 0540 to 1830

Weather clean, warm, wills to 16 knots-

	A	bun	dan	ce	Br	eed	ing	
SPECIES	1-10	10-100	100-1000	+ 0007	Nests	Egas	Young	Remarks
Laysan Albatross								
Black-footed Albatross	1							
Wedge-tailed Shearwater								
Christmas I. Shearwater								
Audubon's Shearwater								
Bonin I. Petrel								
Phoenix I. Petrel								
Bulwer's Petrel								
Sooty Petrel								
Red-tailed Tropicbird	1							collected.
White-tailed Tropicbird				-				COTTECTO
Masked Booby	2							
Brown Booby	1							
Red-footed Booby		10						3 collected
Great Frigatebird		10						- COTTEL TEC
Golden Plover								
Ruddy Turnstone								
Wandering Tattler								
Sanderling								
Bristle-thighed Curlew							-	
Sooty Tern	1							. L . / / / / / / / / / / / / / / / / /
Gray-backed Tern	/							011914
Brown-winged Tern Common Naddy								
Common Noddy								
Hawaiian Noddy								
Blue-gray Noddy								
Fairy Tern	,							
Harcourts Storm Petrel								
				-				
								Total #birds = 23
								Total # Flocks = 0 Total # Feeding Flocks = 0
								Total # Feeding Flocks = 0
								,

Location Pacific Ocem, 8th day out Oak, Fried area
Observer Gould Sandell, Fleet, American, kaday, Date 10 January 1964 Time 0600 to 1832
Weather will to 19 knots, many scattered clouds, warm

13075 Way 17195 Wall 140

	A	bun	dan	ce	Br	eed	ing	
SPECIES	1-10	10-100	100-1000	+ 0001	Nesis	Egns	Young	Remarks
Laysan Albatross								
Black-footed Albatross								
Wedge-tailed Shearwater								
Christmas I. Shearwater								
Audubon's Shearwater								
Bonin I. Petrel								
Phoenix I. Petrel								
Bulwer's Petrel								
Sooty Petrel								
Red-tailed Tropicbird	4							
White-tailed Tropicbird								
Masked Booby	1							
Brown Booby	· ·							
Red-footed Booby	4							
Great Frigatebird	1							collected
Golden Plover	1							C0/14 C F E D
Ruddy Turnstone								
Wandering Tattler								
Sanderling								
Bristle-thighed Curlew								
Sooty Tern								
Gray-backed Tern								
Brown-winged Tern								
Common Noddy								
Hawaiian Noddy								
Blue-gray Noddy								
Fairy Tern								
								T.11 , 7
								Total # birds = 17
								Total # Flocks = 0
								Total # Feeding Hodes = 0

14105627 172003 and 124

Doserver Goald-Sundell-Flect-Americans, hudwig Date 11 January, 196 Time 0605 to 1820
Weather winds up to 18 km ts, several rain squally, and cloude

	A	bun	dan	ce	Br	eed	ing	
SPECIES	1-10	10-100	100-1000	+ 0001	Nesis	Eggs	Young	Remarks
Laysan Albatross								
Black-footed Albatross								
Wedge-tailed Shearwater								
Christmas I. Shearwater								
Audubon's Shearwater								
Bonin I. Petrel	1							
Phoenix I. Petrel								
Bulwer's Petrel								
Sooty Petrel								
Red-tailed Tropicbird	6							4 collected
White-tailed Tropicbird								7 COTTECTED
Masked Booby	2							
Brown Booby	2							1 collected 60th Hdults
Red-footed Booby	1							
Great Frigatebird	6							ad 9
Golden Plover	[
Ruddy Turnstone								
Wandering Tattler								
Sanderling								
Bristle-thighed Curlew								
Sooty Tern								
Gray-backed Tern								
Brown-winged Tern	-							
Common Noddy								
Hawaiian Noddy								
Blue-gray Noddy								
Fairy Tern								
Dark-rump Petrel While-reck Petrel	1							
While-neck Petrel	2							
			-					
								Total # birds = 14
								Total # Flock; = 2
								Total # Feeding Flocks: 1

Location Pacific Ocean, And day out Dahy, Orid Area

Observer Gould-Sundell- Thet-American-hudwig Date/2 Javaary, 1964 Time to

Weather winds Toll Knots, cloudy- Several rain Squalls, up to 80°

	A	bun	dan	ce	Br	eedi	ing	
SPECIES	1-10	10-100	100-1000	1000+	Nesis	Egus	Young	Remarks
Laysan Albatross								
Black-footed Albatross								
Wedge-tailed Shearwater								
Christmas I. Shearwater								
Audubon's Shearwater								
Bonin I. Petrel	1							
Phoenix I. Petrel								
Bulwer's Petrel								
Sooty Petrel								
Red-tailed Tropicbird	3							
White-tailed Tropicbird	<i>y</i>							
Masked Booby								
Brown Booby								
Red-footed Booby	8							
Great Frigatebird	0							1 collected
Golden Plover								
Ruddy Turnstone								
Wandering Tattler								
Sanderling								
Bristle-thighed Curlew		-						
Sooty Tern								
Gray-backed Tern								
Brown-winged Tern								
Common Noddy								
Hawaiian Noddy								
Blue-gray Noddy								
Fairy Tern								
Uhite-weck Petrel	2							
	•							
								Total #birds = 23
								Totat 4 1=locks = 0
								Total # Feeding Flacks = 0

15°001/2 - 176012 - 1

Location Pacific Ocean, 11 th dayout Oahn Grid Area

Observer Gould-Sundell Heet, American, Ludwig 13 January, 1964 Time 0550 to 1830

Weather winds 15-20 knots sky mostly cloudy scattered vain

1-10	10-100	100-1000	+ 0001	Nesis	Egus	Young	Remarks
1-10	10-100	100-100	4	Nesis	Egus	Young	Remarks
1							
1							
2							1 collected
>							
1							
31							
				-			
							total # Birds = 13
							total # Flocks = 0
							total # Feeding Floder = 0
	1 2 2 / 3 /	2/	2 /	2 /	2 /	2 /	2

Observer Breeding 100-1000 10-100 **SPECIES** Remarks Laysan Albatross Black-footed Albatross Wedge-tailed Shearwater Christmas I. Shearwater Audubon's Shearwater Bonin I. Petrel Phoenix I. Petrel Bulwer's Petrel Sooty Petrel Red-tailed Tropicbird White-tailed Tropicbird Masked Booby Brown Booby Red-footed Booby Great Frigatebird Golden Plover Ruddy Turnstone Wandering Tattler Sanderling Bristle-thighed Curlew Sooty Tern Gray-backed Tern Brown-winged Tern Common Noddy Hawaiian Noddy Blue-gray Noddy Fairy Tern white-weck Petrel total # Flocks = 0 # Feeding Flocks = 0 Location Pacific Ocean, 13th day out Oah , Johnston Island at 0230

Observer Gould-Sundall-7keet-pmerman-hudaig

Weather wind 20-25-londs, scattered (load, tough seas

O ar un	A	bun	dan	ce	Bre	eedi	ng	
SPECIES	1-10	10-100	100-1000	+ 0000	Nests	Egns	Young	Remarks
Laysan Albatross								
Black-footed Albatross								
Wedge-tailed Shearwater	2							
Christmas I. Shearwater								
Audubon's Shearwater								
Bonin I. Petrel								
Phoenix I. Petrel								
Bulwer's Petrel								
Sooty Petrel								
Red-tailed Tropicbird								
White-tailed Tropicbird								
Masked Booby								
Brown Booby								
Red-footed Booby	3							
Great Frigatebird								
Golden Plover								
Ruddy Turnstone								
Wandering Tattler								
Sanderling Sanderling								
Bristle-thighed Curlew								
Sooty Tern	1							
Gray-backed Tern	1							
Brown-winged Tern								
Common Noddy								
Hawaiian Noddy								
Blue-gray Noddy								
Fairy Tern								
white-weck Petrel	1							
unite-weckletrel	/							
								4 1 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
								total #birds = 15
								Total #1=locks = 0 Total # Feeding Flocks = 0
								Jotal # Teeding Flocks = 0
						1		

Location Pacific Ocean, 14th day out Oaku, I day NE Johnston [sland]

Observer Gould-Sandell-Heet-American-hudwig Date/6 January, 1964 Time 06/0 to 1800

Weather partly cloudy, cool in 70's, wind between 40-50 Knots.

	A	bun	dan	ce	Br	eed	ing	
SPECIES	1-10	10-100	100-1000	+ 0001	Nests	Egris	Young	Remarks
Laysan Albatross	1							
Black-footed Albatross	3							
Wedge-tailed Shearwater	1							
Christmas I. Shearwater	-							
Audubon's Shearwater								
Bonin I. Petrel								
Phoenix I. Petrel								
Bulwer's Petrel								
Sooty Petrel								
Red-tailed Tropicbird								
White-tailed Tropicbird								
Masked Booby	1							
Brown Booby	/							
Red-footed Booby	#4							
Great Frigatebird	7							
Golden Plover	1							
Ruddy Turnstone								
Wandering Tattler								·
Sanderling								
Bristle-thighed Curlew								
Sooty Tern								
Gray-backed Tern								
Brown-winged Tern								
Common Noddy								
Hawaiian Noddy								
Blue-gray Noddy								
Fairy Tern			-					
hite weck Petrel	1							
								Total # birds = 14
								Total # Flocks = 0 Total # Feeding Flocks = 0
								Total # Feeding Flocks = 0

Doserver Gould-Sundell-Hert Minerum, Lucit 17 January, 196 Time 0730 no 1840 w
Weather Strong wings, megund Ream squalls

1-10	0	0	1		1	1	
ri.	10-100	100-1000	1000+	Nests	Egris	Young	Remarks
6	,						
_	_						
2							
1							
1							
	70						
12							
14							
							Gould & Sundell
							Total # birds = 95
							Total # Flock: = 2
						1	Total # Flocks = 2 Total # Feeding Flocks = 2
							10/41 PATERING PROCESS
	2	2	2	2	2	2	2

Location Pacific Ocean, 16th day out Ochu, Less than 100 miles Sw Oah u

Observer Gould-Sundell-Fleet-American- Ludwig Date 18 January, 1964 Time 0710 to 1830

Weather winds on 20 Knots, partly cloudy, warm

	Abundance Breeding			eed	ing			
SPECIES	1-10	10-100	100-1000	+ 0001	Nests	Eggs	Young	Remarks
Laysan Albatross								
Black-footed Albatross	4							
Wedge-tailed Shearwater								
Christmas I. Shearwater								
Audubon's Shearwater								
Bonin I. Petrel								
Phoenix I. Petrel								
Bulwer's Petrel								
Sooty Petrel								
Red-tailed Tropicbird								
White-tailed Tropicbird								
Masked Booby								
Brown Booby								
Red-footed Booby								
Great Frigatebird	2							
Golden Plover	h							
Ruddy Turnstone	,							
Wandering Tattler	/							
Sanderling Sanderling								
Bristle-thighed Curlew								
Sooty Tern		,						
Gray-backed Tern		157						
Brown-winged Tern								
Common Noddy								
Hawaiian Noddy								
Blue-gray Noddy	1							
Fairy Tern	/							
Pomarina Jaeger	/							dark phase
								Total # birds = 167
								Total # Flocks = 4 Total # Feeding Flocks = 3
								10 Tui # Feeding Flocies = 3

Observer

Date fan we Time 64/ to

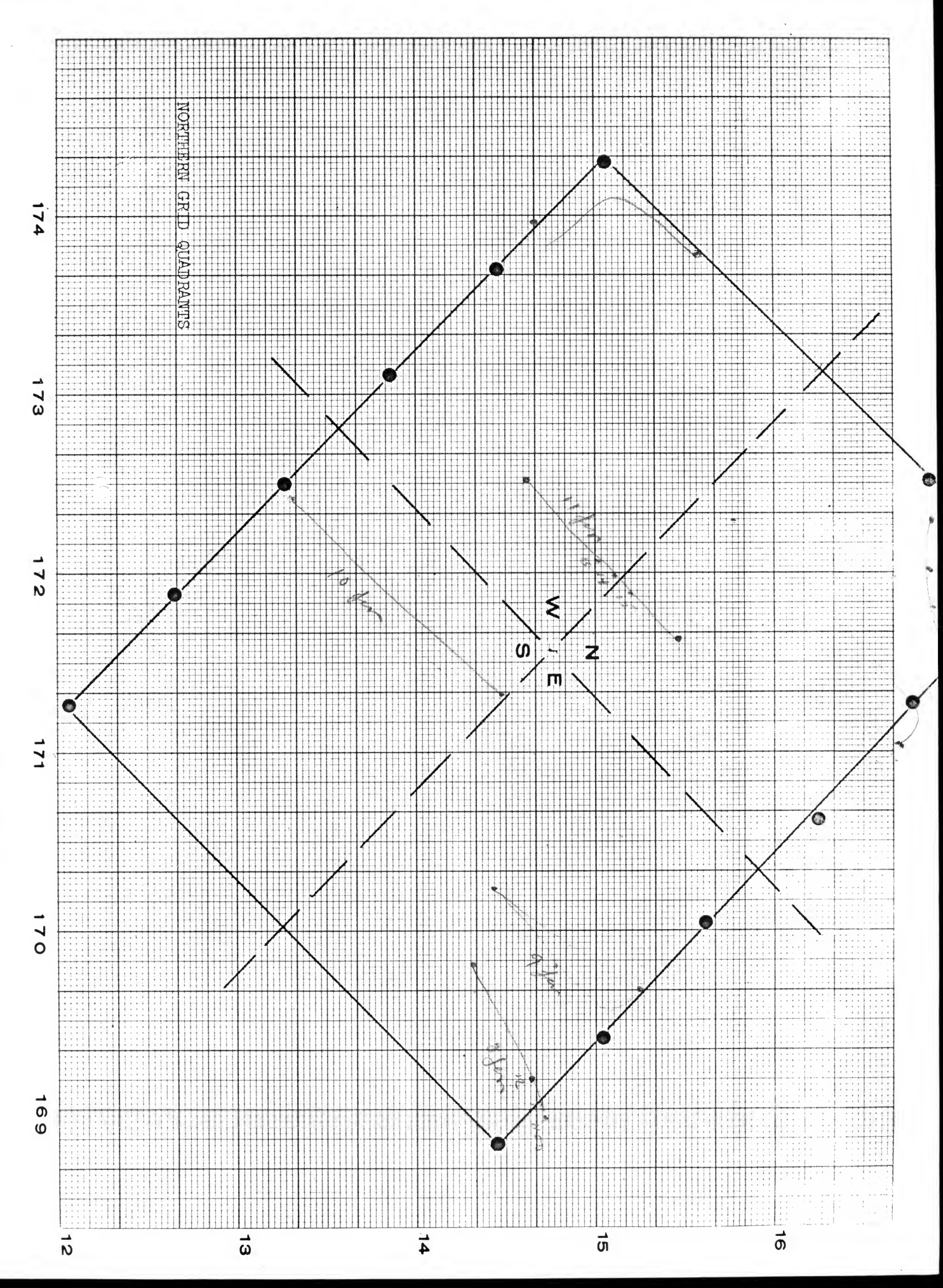
Weather

		Abundance Breeding				Br	reed	ing		
	SPECIES	1-10	10-100	100-1000	+ 0001	Nesta	Eggs	Young	Remarks	
2	Laysan Albatross		06						16	
1	Black-footed Albatross		50						3-4-5-6-9-16-17-18	
	Wedge-tailed Shearwater	<i>9</i>	50						4-5-6-7-14-15-16-17	
	Christmas I. Shearwater									
	Audubon's Shearwater									
2	Bonin I. Petrel	6	19						4-11-12	
	Phoenix I. Petrel									
	Bulwer's Petrel									
	Sooty Petrel									
2	Red-tailed Tropicbird	3 de	6						6-7-8-9-10-11-12-13-17	
13	White-tailed Tropicbird	0	3						4-7-	
3	Masked Booby	u 5	-6						6-7-5-9-10-11-13-16-17	
2	Brown Booby	a i	ماد						3	
7	Red-footed Booby	2	75						4-6-7-3-9-10-11-12-13-14-15	
	Great Frigatebird		6	3					3-5,-6-7-10-11: -13-16-17-	
	Golden Plover									
R	Ruddy Turnstone	4	1 "	3					3-15	
	Wandering Tattler									
	Sanderling									
	Bristle-thighed Curlew									
•	Sooty Tern	5	10						4-5-6-8-91517-18	
	Gray-backed Tern									
	Brown-winged Tern									
	Common Noddy									
R	Hawaiian Noddy	2 C	6						4	
	Blue-gray Noddy									
2	Fairy Tern	· ·	25						4-6-17-18	
2	Pomarine Jarger	8	13						3 -45	
9	Leach's Petrel		2/	5					4-5-6-9-13	
			06						1(-	
	W-N Petrel		2	3					11-12-13-14-15-16	
,	Remodes Patrel	· ·	2	W.						
	Kermode Patre	3	06							

DANUARY

1964 Locatit.

	MILES From ON 41. MILES from Johnsol. 1200 1200 1200 2400 Surise Sunce	t. sr-ss	DARKHESS
DATE	1200 2900 1200 2900 DH	57	55
3	59 WSW 152 WSW 686 ENC 380CHC 1030		111
9	255 WSW 378WSW 585 ENE 362 ENE 0706 1835		(16
5	411 WSW +22 WSW 229 ENE 218ENE0727 1832	100	122
1	426 WSW 477 WSW 212 ENE 263 E 0721 1737	98	128
	1 2 2 17 4	78	106
			05
8	757 WSW 875 WSW 127 S 165 5 0642 1805	14	00
	797 WSW 908 WED 1205 9155W 0648 1803	75	17
	817 WSW 985 WSW 2175W 269 50 0652 1835	- 96	127
(0			107
) (71/050	1	111
12	861 WSW 957 WSW 120 W 223 WSW 0652 1816		+
13	1028 wsd 95/wsw 29/wsw 207 wsw 0704 1820	79-	129
14	877 WS W. 772 WSW 132 W 38 NE. 0703 1809	85	109
	0/10/0.112	1 A	109
13	682 WSW 588NSW 69 NE 152 ENE 0649 1757	93	97
16	514 WSW 419 WSW 226 ENE 321 ENE 0604 1740		,
17	LA VALLE SOS BUE 0128 1850	0 60	109.
10	325 WSW 235 WSW 77 WSW 587 ENE 663 ENE 0700 1818	70	92
0			



BEE 20x20 TO INCH

Time at entrance to Pearl Harbor = 1038w

Time at sunset = 1806 Position at sunset = 20-52.00 158-44.5 W

Miles traveled from entrance to Pearl Harbor to sunset = 57

Miles traveled from sunset to 2400 hours = 5.5

	TIME OF FIX	TYPE OF FIX	LONGITUDE	LATITUDE
1.	1135 V 1340 1714	LORAN	158-10-00	21-10.5W 2059.0W 2053.7N 2051.5W
3.	1815	LORAN	158-55.0W	2047.7N
4.				
5.				
6.				

DATE 4 SAN 64

Time at sunrise = 0.706 Position at sunrise = 0.708 0.00

Miles traveled from 0000 hours to sunrise

117 0 K Miles traveled from sunrise to sunset =

Miles traveled from sunset to 2400 hours = 65555

	TIME OF FIX	TYPE OF FI	X LONGITUDE	LATITUDE
	A	L LORAN"		20-28.00
	0935	Loren	161-09.0W	20-22.0W V
40	10 30	Lors	161-14.5W	20 20.0N
		Loran	161-22.0W	26-16.51
	1115		117.02.0W	20-00-01
5.	1505	Loran	16 2	19-53.5N
6.	1644	Lora	162-18.50	
7	1915	ioren	162-42.0W	17-44.0N

DATE 5 SAN 64

Time at sunrise = 0727 Position at sunrise = 18-29.2 N 163-31.2 W

= 1832 Position at sunset = 12-54.0 N 163-27.500Time at sunset

Miles traveled from 0000 hours to sunrise

9014 Miles traveled from sunrise to sunset

Miles traveled from sunset to 2400 hours

TIME OF FIX	TYPE OF FIX	LONGITUDE	LATITUDE
0515W	LORAN	163-38.0W	18-50.011
1.064ZW	12	163-33.5W	18-35.0N
073ZW	81		18-27-5N
2. 0917 W	Fo'	163-27.8W	18-19.5NL
3. 1015W	8 P	163-25.001	
2. 1121 W	F_{d}	163-22.00	18-00,811 V
4. 1245 W	Ec.		17-47.000
13350	6.	163-2300	17-48,00
5.1411 W		163-20,00	17-51.7 N

DATE

Time at sunrise = 6721° Position at sunrise = 17-57.5 M 163-02.0 W Time at sunset = 17378Position at sunset = 17-10.0 M 164-16-0 M

Miles traveled from 0000 hours to sunrise

= 98 ok Miles traveled from sunrise to sunset

Miles traveled from sunset to 2400 hours

TIME OF FIX	TYPE OF FIX	LONGITUDE	LATITUDE
1. 10715 W 2. 1005 W 3. 1305 W 4. 1600 W 1702 X 2	LORAN LORAN LORAN LORAN LORAN LORAN LORAN -ORAN	163-0210W 162-59.UW 163-03.0W 163-14.0 W 163-14.0 W 164-00.0W 164-16.5W	17-58.5N 17-54.5N 17-41.5N 17-33.0N 17-26.0N 17-16.5N
(

TIME OF FIX TYPE OF FIA LONG, LAT. 1517 W LORAN 163-12.5W 17-44.2 NV 16-16 W LORAN 17-39.5NV 103-21.W LORAN 1726 W 17-48.500 163-31W LOKAN 1830W 163-27.0W 17-5510NV LORAN 163-23.00 1912 W 17-55.5N LORAN 163-10-5W 17-53.0NV 2046 W 163-18.0W 12-34.5N CORAN 2325 W

Time at sunrise = 0635% Position at sunrise = 16-18.5% 1666-07.0%

Time at sunset = 15-36.00 167-14.00

Times and miles from Johnston Island at nearest point = 080800x /24 miles

Miles traveled from 0000 to sunrise = 57 58

Miles traveled from sunrise to sunset = 78 ok

Miles traveled from sunset to 2400 = 43

	TIME OF FIX	TYPE OF FIX	LONGITUDE	LATITUDE
1.	06334	LORAN	166-06.5W	16-18.5N
-L- 0		LORAN	166-13,5W	16-15,0 N
2.	07474	LORAN	166-25.0W	
3.	6911X	LORAN	166-37.0W	16-00-0N
,	11301	LORAN	111 -4.5W	15-51.0N
4.	14401	2 a P Aal	167-24.0W	15-28.00
5.	19174	LOKNI	16/- 2400	
6. =	Frankley, Inch 4/F L	meric Plack him	16-6-13 503	16-15,0N

DATE 8 JAN64 LOKAN - 166-13.5W

Time at sunrise = 0642Position at sunrise = 14-57.0N 168-410N

Time at sunset = 1865 Position at sunset = 14-19.2 169-49.00

Miles traveled from 0000 to sunrise = 53

Miles traveled from sunrise to sunset = 74 pm

Miles traveled from sunset to 2400 = 30

	TIME OF FIX	TYPE OF FIX	LONGITUDE	LATITUDE
1.0	0620 x	CELESTIAL	168-38.0 W	14-52.01
	6940X		168-55,04	14-44.0N
	1415+	LORAN+CELES.	169-26.00	W 14-31.5N
	1832 4		169-51.5 w	14-18.0 N

5.

1449.8 168-43.5W 1448.8N

Time at first leg of the actual grid = 1030

Miles between sunrise to first leg of grid = 25 mi

Miles between first leg of grid and sunset = 49 mePosition at First points = 90id = 14-41.50 169-1010

105: Lion aline as farmed outs & 28 legylgrig = 14-05

9 SAN 64 DATE

Time at sunrise = 6648 Position at sunrise = 14-26, 00 | 170-14, 00

Time at sunset = 1803 Position at sunset = 15-15.0N 169-40.2 W

= 39 24 Miles traveled from 0000 hours to sunrise

45 10 35 0K Miles traveled from sunrise to sunset

= 55 01 Miles traveled from sunset to 2400 hours

	TIME OF FIX	TYPE OF FIX	LONGITUDE	LATITUDE	
1.	0622 A	CELESTIAL	170-16.50	W 14-24.0N	
0	11094	OFLESTIAL+LORI	AN 169-54.0	W 1457.5N 14-41.5N	
		abortial & Love	AN 169-31-8	2W 15-03.0N 15-17.0N	
6.	DOSIT AT FIRS	T POINT OF GRID	69-12,2 W	170-27.02W	

10 JAN 64 DATE

=177 14-29.2N 171-19.0 = 13-18.5N 172-25.5 Time at sunrise = 0657 Position at sunrise Time at sunset = 1835 Position at sunset

Miles traveled from 0000 hours to sunrise

55 OF Miles traveled from sunrise to sunset

Miles traveled from sunset to 2400 hours

	TIME OF FIX	TYPE OF FIX	LONGITUDE	LATITUDE
1.	0622X	CELESTIAL	171-15,0W	14-32.5N
	1101 K	CELE-STIAL	171-43.00	14-04.5N
		CELEST	172-08.5	13-40.00 L
	1507 A	LORAN		13-17.0N
4.	1845 X	CELESTIAL	172-26.5	w 13-17.0N
5.				
		- Market Diller	171-20.5	w 14-29.0 N

115AN 64

Time at sunrise = 0658 Position at sunrise = 14-37.2 $\sqrt{172-3}$

= 15-28,0N 171-38.0W Time at sunset = 18/2 Position at sunset

Miles traveled from 0000 hours to sunrise

Miles traveled from sunrise to sunset =

= 44 47 Miles traveled from sunset to 2400 hours

	TIME OF FIX	TYPE OF FIX	LONGITUDE	LATITUDE
٦	6639x	CELESTIAL	172-34.0W	14-34-0N
		CELESTIAL	172-11.0W	14-53-5N
2.	11451	C E had a	21 24-5W	15-31.01
3.	1845X	CELESTIAL	1 .	

4.

5.

6. 31 172-29.5W 14-38.0D

12 JAN 64 DATE

Time at sunrise = 0.57 Position at sunrise = 16-47.00 i71-07.00

= 15-47. ZN 172-16.8W 1 Time at sunset = |8|6 Position at sunset

Miles traveled from 0000 hours to sunrise

97 ok Miles traveled from sunrise to sunset

= 58 Miles traveled from sunset to 2400 hours

*	TIME OF FIX	TYPE OF FIX	LONGITUDE	LATITUDE
1.	06374	CELESTIAL	171-00-3	W16-40.0N
	11 40 8	CELESTIAL	171-33.0	W 16-26-0N
	1 4 5- 4	PETESTIAL + LOVAN	112-02,0	15-37,0N
3*	15 70 1	CELESTIAL	172-19.50	U 15-44.5.N
4.	1842 x	CELLO		
5.				

6. 2. 171-05.0W 16-45.0N

Time at sunrise = 0704 Position at sunrise = 14-40.0 173-57.5 173 17

Miles traveled from 0000 hours to sunrise

100 79 W Miles traveled from sunrise to sunset

Miles traveled from sunset to 2400 hours

	TIME OF FIX	TYPE OF FIX	LONGITUDE	LATITUDE
1.	06417	CELESTIAL	173-55,00	14-36. ZN
	1008 8	LORANTRELES	174-08.5W	14-50,00
		11	174-16.5W	14-58.31
	1121 8	L.C	174-03.00	15-16.0N
4.	15158	CETE CELEST	173-44.0W	15-38.0N
5.	18521	CEBE CELEST		. /
6	Parthagan - I Time	y yan Alm De Louis	173-59.5W	14-41.5N

14 JAN64 DATE

= 16-52.5N 172-18-0W Time at sunrise = 0703 Position at sunrise

17-01.5N 170-53.0W Time at sunset = 1809 Position at sunset

6,6

Miles traveled from 0000 hours to sunrise

= 85 ok Miles traveled from sunrise to sunset

Miles traveled from sunset to 2400 hours = 45

TIME OF FIX TYPE OF FIX LONGITUDE LATITUDE 1. 064ZX CELESTIAL 172-22.5W 16-5-3.0N 2. 1120x LORAN RELESTAL 171-57.0W 16-53.0N 3. 14288 " 171-30,5W 16-56.0N " 471-12,0W 12-00-2NV 4. 16054 10 5. 18384 CELESTIAL 170-49.0W 17-01.5N

6. 172-14,5W 16-53.0N Time at last point of good ca 1540 miles between surine & good point = 61

mules between gred point + surset = 24

Time at sunrise = 0649 Position at sunrise = 17-14.00 169-06.8 W

Time at sunset = $17-32.0 \times 168-01.5 \times$

Time of arrival at last point of actual grid 4445/34

Miles traveled between 0000 and sunrise = 55

Miles traveled between sunrise and sunset = 569

Miles traveled between sunset and 2400 = 54

Miles between sunrise and last point of grid 1=15

Miles between last point of gridland 2400 = 15%

	TIME OF FIX	TYPE OF FIX	LONGITUDE	LATITUDE
1.	07354	LOKAN		17-15.0N
		LORAN	168-430	w 17-14.5N
2.	1044 x		168-34	.5W 17-18.0N
3.	11 30 X	LORMAN	168-17.3	Tw 17-20,2N
4.	15301	CORAN COLESA LOVERAN	11.8-10/20	in 17-32.00
5.	1803X	LORAN	169-47.5	w 17-38.0N
6.	1435X	21.		

DATE /6 JAN 64

Time at sunrise = 06047Position at sunrise = 18-16.5N 166-22.5W

Time at sunset = 1740x Position at sunset = 18-44.8x 164-50.7 \approx

Miles between 0000 and sunrise = 42

Miles between sunrise and sunset = 930K

Miles between sunset and 2400 = 55

Time and miles from Johnston Island at nearest point = 150143 55 miles

	TIME OF FIX	TYPE OF FIX	LONGITUDE	LATITUDE
-	07301	LOZAN	166-11.00	18-21.5N
1,	09292	LORAN	165-54.0W	18-25,5N
2.	1030 4	LORAN	16547.0W	18-27.50
	1118 8	LORAN	165-40,5W	18 29.80
5.	13278	LORAN	165 24.5W	18-35.0N
4.	16251	LOEAN	16502.0W	18-41.50
		+ORAN	164-45,000	18-41.00
٥.	18054		164-40:0W	18 49.00

Time at sunrise = 0.30 Position at sunrise = 19-16.30 163-05.50

= 19-41.8N 161-58.5W Time at sunset = 1830 uposition at sunset

Miles traveled from 0000 hours to sunrise = 5/

68 Miles traveled from sunrise to sunset

= 58 Miles traveled from sunset to 2400 hours

	TIME OF FIX	TYPE OF FIX	LONGITUDE	LATITUDE
٦	0715W	LORAN	163-07.5W	19-15751
<u>_</u>	0900W	LORIAN	162-50,00	19-22.5°N
	102300	LORAN	162-40.0W	19-26.5N
		LORAN	16 2 - 35.04	19-28.0N
3.	1108W	LORAN	162-13,00	
			161-56.70	19-42.2N
4 *	1636 w	LORAN	70 - 20	19-53,0N
5.	1914W	LORAN	161-38.0W	

6. 12 day to 1

DATE

Time at sunrise = 0700 Position at sunrise = 20-37.5 N 160-14.0 W

Time at sunset = 1818 Position at sunset = 2041.00 PS 9-02.00

Miles traveled from 0000 hours to sunrise

Miles traveled from sunrise to sunset =

Miles traveled from sunset to 2400 hours

	mTMD OF TITE			
	TIME OF FIX	TYPE OF FIX	LONGITUDE	LATITUDE
٦	0635W	COTAN	160-19.0 W	20-38.0N
1.	0746 01	LUTAN	160-07.0 W	De . 38.0N
2.	092900	LOMA		U 20-37.5N
		LORAN	159-45.7	20-34-8N
3.	1112 W	LORAN	159-26-6	5 20 31,2 N
	1707w	LORAN	159-07-	0 20 37.5 N
	1.818W	LORAN	159-02-0	20-41.00
	1908W	LOZ.AN	15-8-56.8	20 43.0N
6.	1-4-			

DATE A) A 3
Pg.#

Obs. (regan-1020 - Rearl entrance

ime	species	#	dir.	het.	remarks	loc
1023	Brown Booley	/			- feeding mest to beauty	
1027	Turnstones	2				
1039	Booky sp.	/	E	Pro	diving into water once	
1042	B. G. albatios	,				
1050	and the second	2	to our	~	Following Ship.	
1052	Toeger	1	E	30'		
1052	B.F. Albatross		2	_	Following Pausing ATF # 113	
1054	Frigate	Z	SW	150'		
1000	B. F. Albation	3			1/2 mi in front of ship. Both buils of	
1100	Porpoise	4	Wardenson de marche que a		Following Ship	
1105	B.F. Alb.	4	_		Ran in front of Ship for 2 min.	
1107	Jaeger		-		1000mg 3 hyp	
					Dove, Saton water	
	1110		78	. F.	Elbatias.	
all grant and a superior and a super	- 1112		9 R			
1117	BFalbatros	14	9 BF	A ON	Lations, Z Jaeger Sellow ing ship.	
1123	Frigatebird	,	0		1 Jacah	
1125	The second		1	150 St.	juvenile	
			11 12	0 0 -1	steel albations	
	1/40		9 132	net to	} vou following the ship	
			fo	leger		
	1155		5 B/a	& Fiot	I albalios 3 now Follow, ships. I farger Dout place I the other is moeting a lose whit	
			2 fac	zer.	actus on appear surface of wing	
1158	Lorgen				Carephone fagger sat on water.	
	<i>p p</i>			and the state of t	this is a third bind and told eyear	
1202	Jarens	2			by plum age	
1202	Jaeger 1202	3	BFA			
1210	Br. Booky	1	SE	30	NL.	
1214	· an electrical angular committee	-	,		6 B F. Albatrans, 5 Jaigers	
1215					the BFA	
1230					-12 BFA, 2 Jaegers	



time	species	#	dir.	het.	remarks loc.
1235	BF Albatrass				9 on water in one flock
1238	B1. Booby	/	NE	50	circling behind ship
1245	BIK-Std Albatros	. /			collected by Captain Keppler
1315					resumed speed
				13	FA
1330				4 B	reger (4 on water a few min. Hore)
1345	B + Albatross	7			
	Pamarine Tragas				
1347	Ruddy Turnston				circled ship
	nuady lurns los	,			circled ship collected by Bob Fleet
1348	11				
1400	Pomarine JARGAM	9			gardage being dumped ? counts from fautail
1405	11 11	12			
1417					resumed speed
	Pomarine JARGAY	8			
PARCO	BIK-StdAlbatross	14	7		
		7			
14-42	Pomarine Jagar BIK-Std Albatross				
	,	6			
1505	BIK-Std Albatrass	3			
	DIN FIG PHINA				
					1515 12 Black Footed Albatross } Fallowing Ship
					7 Pomarine Jaegers & Following Ship
1533					
					1533 I Pomarine Tagar collected by Jim Ludwig
1544	tropicbird sp?	2		200 F1	1544 2 tropicbird sp.
					1/600 1 BFAlbatroso 1 pomanne Jaeger
1604					Resumed speed
1615					
1630					2 Black footed Albatros
	1				$\frac{1}{2}$ $\frac{1}$
	BF Albatros				2 Pomaine Jaoger One collected on stein line by Heed (Banded & released at 4 BF DOL to
1645	Q = all	-			4 BF Albatrons.
1700	B.F. Alb.	i		0	
1715	B.F. Alb.	4			Sitting on floating log, hooked like Common
	Pom. Jaeger	2			bollowing ship
	/ 5				

, - C-_,



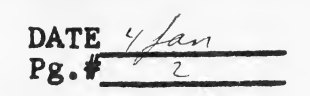
ime	species	#	dir.	het.	remarks
					184 1730 - 7 B.F. Alb., 2 Dom. Jægers around skip
					1145 - 4"
					(Pat reports 15 + 4, respect, from
					(Pat reports 15 + 4, respect, from fantail at Dame time)
-		-			- 1800 roun squall 3 romaring Sueg as sittingen water +2 other flying aft
					Parael by in
					1802 Rein squall passed ly
					observation, ended 1810
Name and the second	Andrewskin A martin and a second				
	- 3				
	1				
				1	



DATE January 4, 1964
Pg 1

ohs begun- @ 6707

						ous legur- @ 0707
	time	species	#	dir.	het.	remarks
70-	0622 -	Sorty Ter-	2		. ~	Flew over calling - heard in water Ludwing
0.	0710	B. E. albation	2	*	•	
			1	N		following ships
	0732	let.	1	A!	Educación constituição de	
	0734	Sooty Term	/	/\		
		Cry .	,		5'-10'	1 the
	08.00	Pterodroma	5	3.	F. Al	Intros. (2) following they.
		ace me	2	E		
	0830	Steering	-	//	. 0	seem lig wash (Dneswer)
		0	_	73	L	USW SIND
		1110				E TO POLITICAL ENE
1	0935	Bluce-fuler m	/			collected off for tout
	0956					2 More BIK-Std Albatross observed, one settled on water near dead bird resumed speed
•		Haisa				
	1010	Hovijan Nodelytem	1			Hingaroundship circled strip once
	1122	white-tail		6	200	
		Tropubir	1		200	
	1229	Red-footal Babby	1	ビル与	30	rolult with trove of hum in fail
	1252	Uh. T. Tropic 6.	if 1	E	70'	Adult
	1257 1355	Shearn ter?	1	SSE	10-26.	Light below, probably wedge tout
	14/11	Harrounts Storm Petrel		4.	10/	
	1445	11	1	NNW	5-101	hight diagonals on upper wing Amfaces
	1502	Storin Peter	2	5	low	
	15 28	Scoty Ten	4	ENS	,.	
~	1537	1 ary	1	ENE	low	
,	1550	Storm Petrel?	7	< -	(27)	soletion forelieved silve Hawari coley white, conteyents
1	1555	Blus- Pry	517	014	(solchen forehead de plus of accom, appen pat all clang the at whiteh washed with every a greyish - flew like eight ten ing towards brown herein a greyish - flew like (tarrounds storm peter).
		Norts		4/		Harround storm peters.





~	time	species	# 0				loc.
,	1-4-3-				,	- 1620 heave rain Squall	
	1721	Losty Tern	6	E	30-16	Bearing into wind; Flying between Squals	
						-1723 - 1800 heavy rain	
7							
(%) -						observation ender 1835	
				(



DATE 5 January, 1964
Pg. # 1

time	species	# dir	hgt.	remarks observation logan 0651
				chapel course lat right to seach area of wreeker Plane (Seach plane lating at some flare in this area
0707	albations	1		Two clack to see color a pattern but bird ca 200 yds of Port
0748	13/ar 8 ft. 14/1/14/1000			Probably 5 am bid as at 0707
0845	weelge-tail	2 0 × 1 55£		cerclir, in smola flare. both light phase
0936	Hareouts Stown Petres	158	Plan in the description of the second	Sitting together en water. Flow in circles plummage. Wedgetact ni Men
	BIK-FA AlbATro			Plummage. Wedgetact ni Mill
	BIK-FTA Albatro	52		observed by Capt Kepler
095/	Wedge-tail	1		intermediate dank Kepler phase
1011	Non counts	1 55E	oneste To	following strip with one albatross for about five minutes
1100	Trigit, The) / NNO	v	insight about 5 min
1103	Plerodiona	1 F		
1104	Frigatel go	INW	_	
1105	Frigate Gr	1 5	70'	
1115	Frigates (1)	2- 5	100'+	Circling & flying togither - probably same
1256	Fisch	1 556		Seen - Con and It
1403	Frightebird	8 g		
1435	Frigatebird	11/10		circling
	Wedge-tail HAraburts 54mm	2		immatures { Flock Not Feeding
	Petrel Sooty Term	7		

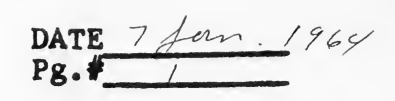


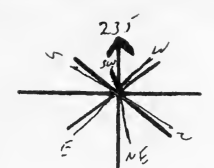
	time	species	#:(dir.	het.	remarks	loc.
	1440	wadge toil	2 2 /	55W		} presser off Fentinil	
		Harrourt's Storm Petrel	7		5-0	following early other	
		wedge tout				Very for out (1-2 mi)	
	1614	Change Can	esc.	to 3		NW	
	1651	- P			5 W	SE	
1533		<i>G.</i> (F. 6	Char	ios	St fallowing ship (1)	
	1833	Frigatebird	1	wig !			
	1850	Watch	- 2 (0		
		- Jacob	ecc	nec			
						Two bird probably a Term or I	
						Two been provod of	
						a tropiebuil followed ship last	
						night (reported by a a tak)	

in the state of th and the second of the second o

Obs. begun 0708

	time	species	#	dir.	het.	remarks	loc.
		B.F. Albatross		,		following skip	
0)	0742	Wedgetail)	P.			
		Masked Boot		3 E	16-26	flying with alletan	
		B.F. Albahan	2	00	70 20	Adult.	
	0850	, and an	~			following ship Resumed course & opened after returni, float	
	0920					Course to 5W	
		B.F. Albertroso	2			following ship	
	1056	R. F. Booby	,	X GW	20-50		
	1133		2	-	~	To the S. W. Juvenol Bird.	
11		R.F. Booby?	1	5W	10'	Block-1-t- 200	
flock	1225	9 posty tem		\		very for in front of Ship. Probably the 1056 B Scattered at our approach - food ocased	,
		3 wedgetail	0.5			scattered at our approach - food ocared	rd.
		1 fugate (down actively feeding on said	
flock	1236	1 Dooly				teins flew to south	
		2 wedgetail				feeding on aguid	
		1. faintein.					
	1248	wedgetail	1	WSW	101		0,10
	1337	Shear water	1	5		1000 yards out ahead	, ,
	1111						
	14/2	Wedgetail	1	ENE			
	1413	,					
		Tropic laid	1	5	^	- Soone Con Ob la Chan	
						- Seen les cleck crew.	
	1435	8. I. Tropic lend	,				
				4	20'	deflerent from about.	
	1516	Wednot: 0	2	Same	airs :	illing ou water.	
4	1376	Wedgetail	/	ENE	10'		
	1543	Harcourts and	,				
	1610	Stormfelul		NNE			7
	1615	Frigately	2	550	200	Soaring, circling Black-Footed about ross following Ship.	
	1700		2			- Black - Footed allothers (Cent. Keply)	
	//32	Red- H. Booky	1	fuv.		colletel by fun fueling	
	1800						
						time charge toel Thour	
8	17/6	Red-fld. Booley	2	A.	500	1 fur. + 1 adult.	
	1723	Harcoms	,		5.5 W		
		Storm Petiel	/	8	1	, . 2	1005
	1727	Red-fld. Booky	3			210d + 1 jav (dd + 1 jav. 5 anelos of 17/6.	13
		1 . 500 vg				1 h / cut setult	Ch ha Co
	222	Roll tola				5 tayed together Alew in four linfor over 5 min Collected By Ten luclwig (3 other books (1727) 54ill 7 Gyrig around)	83,5
- 1767	1737	Rad footeel Booley	/			Collected by I'm ludwig (3 around)	





dir. het. remarks 1200 0638 Tropic but ENE 0745 Flock Pterochroma actively feeding, but too for to relentify. Sheper Petrel 0811 Weelze Levil SW 0858 White-tailed adult passed about 150 ft off bow of ship in direct flight Tropicbird SW 237 0908 Red-Tailed adult circled high above strip shot by Capt. Tropicbind Kepler but bird flew off toward W and disappeared after sinding several times 0934 Red-tailed Tropicbind NW 200 0938 Blue-faced adult feeding about 400 yds in front of skip (kit water at least three times) on school of flying fish flew directly toward skip shot by Capt. Kepler and Jin Ludwig but not recovered Booby 1002 Red-footed Booky immature approached near of strip and commenced following Red-Socted Booby immature collected by Jim Ludwig 1006 Wedge-tailed Shearwater 1 2-10' light phase Red-tailed 1106 adult observed on water about 100 yds aff Tropicbird bow slightly to starboard 1107 Red-tailed Tropicbind collected before it could take 10-7200 took off from water; adult 1228 Red-tailed tropicbird circled over ship, flew off behind 1318 Wh.t. tropicbird NE R.f. boody Collected by Fleet; imm. 1402 1438 Storm Petulsp. NG Red-tailed Tropicbind adult flushed from water about 75 yds off part bow 5 trash dumped from strip (which attracted bird) 1555 Masked Booby 55ship then circled 1728 Clack tish? NEG all block what we we sel sep



DATE 7 Jan. 1964 Pg.# 2

time	species	#	dir.	hgt.	remarks	loc.
1735	Fregotebul				ca 2 miles of fermal toward him wifes his	
1137	11	/			co 1/2-2 mile off at 450 orghe from me about _	
1745	masked Books	1			oelult	
1791					Observation secured 1800	
					Observatur secured 1000	

		E		v		
	time	species	E	dir.	het.	remarks Observations began 0540 loc.
B ~	0543	Sooty Term	1			heard calling briefly too dark to observe
0	0652	Blue-Saced				
	0700	Booby	1			adult circling over and feeding on flying fish
	0715_	o 7300				Ships STOPPED
mach in	Floo	A 0 - 1		and the state of t		In the midst of many flying fish & Tura de
of Jack	100	Jeg Telsel?	- Lander	4	Construction of the sound	TACK,
	1230	Recipoted Booling	2	SSE		contained past for hid without delown, in toward
	1316	Brown Booby	1	NE	20'	toward ship.
		Imm.				Uniform Dork Brown except for Belly which was light Brown. Flew like Brown Bodby.
	1511	PTT				o de la company
		Veid	1	W	40	
			,			- and bow -
	1634	a hole	2	N		
		Red-toil				- probably Black Fish
	636	Tropic bind -	1	, ·		sub coult 250 High.
	1715	whole	2	\sim		Part of same had os Une at 1634
	1	s'				7
all princes of a control	-19 67					- sport
	1817	Red-Sooted	Ľ,			
		Booby	1			immature approached from part side of fautail
	25		,			immature approached from port side of fantail and circled several times as if trying to land and
VŽ						roost on near mast
						Observations ceased 1825

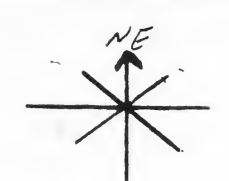
0 /2, begun 05 40

2		5	()			022, begun 03 40	
e d	time	species	#	dir.	het.	remarks	loc.
		Souty TERN		NE		Heard calling	
12		R.F. Booky	1-	NE	10'	9 Jult	
		Booby Alasked	2	E.		soult on water about 20 sec, then	
						continued disht no dead	
	0731	R.F. Booky	,	Σ-	40'	continued flight; no feeding observed	
		,				2mm.	
	0737	" "	~	E	10-20	Sitting on water, then flow. One appeared	
						much greyer (grey phase?), other	
						brown (brown phase or juv?).	
	0744	Brid.	/	N		Grey-brown; large; may have been jur sed	
						foot but different flight (petrel-like	
						Stides with wingflats in between and	
and the							
	0752	95h 10 2	1		- < 1	Chunkier tody wider wings, shorter tail. Kermedec Petrel? Fusiform tody, 15-20' long, white tip	
1		i laie.			٥	turiform body, 13-20 long, while hip	
·						on the Lorsal fin. May be sens Onca.	
	1101	Red-Focted Booby	1	E	1-31	immature skimming very low over water	
		Briols	7.7			On honzon? Reported from Suite.	
, <u>, , , , , , , , , , , , , , , , , , </u>	1208	Harcourts Storm Petul	,	SE		505 / 1 - 0 A	
		Storm Pehil	//	15		Seen by bridge weetch	4 1.0
	1310	R.F. Boshy	1-	NE	20'	Collected by P. Gould; subadult? Hying for right along port side of ship, started across	The fact
	1400	12 : 0	,	0		right along port side of ship, remited actives	000
		Bird	1			meny outlied against horizon.	
	1406	Shewater	1	ESE			
						- watch reports Tropsis bied at 1230 off For	fail
-	11110	0 5 0 1		115		The state of the s	
	1412	R.F. Books	/	NE	20'	- 8 1 11 + 1 1 = 12	
						- Books collected by Goula	
	1430	B.l.71d. Albalios	/	0		investigated dye marker of above books. Confert movem and observand	
						and to men and observal	
	1556	Red-tailed				Conjutino	
			,			dult allated by Contain Kanlan	
		Tropicbina	1			adult collected by Captain Kepler	
	1603	Red-footed					1
		Booby	/			immature collected by Ken Amerman	
							l.
NW	1640					- Blockfish 1	
				2			
	1655	Booky	1	oel.	SE		
	17/7	Red-flit. Booky	19	Sul		100 1 frum.	
Em-Copy	1720	Pterodroma?	1		-	absorved at about 1500 yds by JAY Dresven	
(1 1000	1			5	observed at about 1500 yds by Jay Dresven	
	State .						
						Observations ceased 1830	
		S = 1					NP .

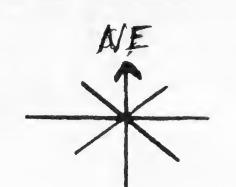
204/14.00

SW
 *

Observation by an 0600 # dir. het. loc. time species 0802 PTerod voma Feeding (half-mile off). May have been more 0-20 0820 STorm Petre Seen from Dridage 0828 R.F. Booke 50' R.T. Tropichint 1 300-400 T.T. nopichents circling in front of ship making partial SW 1220 Red-footed Booky adult flew in front of strip and lowded on water about 100 yds off port bow Red-Footed immature flew in front of ship W Booby 1330 Red-tailed adult circling behind ship Tropicbird 1-40 adult circled in wide sweeps behind ship approached to within 200 yds. of ship Masked Booby 1 1340 Red-footed Booky 1340 1'-10' immature circled about 2500 yds behind ship boobies within 100 yds. of each other on one occasion up to 3000 yds. Apart while still circling low over water Pterodomoma 5W 1524 R.T. Tropicbind 1 Adult. 100' Seen off stern by Dresner from bridge. Ad. Booby Sp. 1630 Frigate get 1 Ad. or Drifted in over alip, collected 200' by P. Fleet 1840. 1831 Shear water Fitner NW Fast flight, rapid wingbests. Ptero droma? Observation secured 1832 Com of the season of the seaso



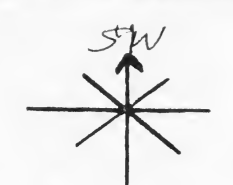
observation began 0605 # dir het. remarks at least two adults made a scripo of folse dises 300-400 0825 Red-tail Tropicbird \$4 each time anding up lower to the water until they were only 20-30' above the water, at one point two of them, while high in the air, made upward glides sand hovered at the top of the glide. Heese two remained together. Collected one bird. The second bird came over to the bird in the water Chird in water not living or moving except by wave action) and hovered over it For over 10 minutes, what boat launghed topickup dead bied + second bind hovering over find was collected by boo fleet. Third bird came boot with a fath & both were collected on bob Fleet in the whole boot, 12t two bird were adults Other two were swinite 0655-1355 wholes ander around ship for over 1/2 how while 0 353 -6536 公子 医一种野鱼 ship was stigued for showklan Somples. Pool 9 5 blacka donal fin = whileh below -0925 Petrellarger than Wadge-tailed Streamwater wings and back dark gray undersurface of wings white SE Shearwater (White-necked head and neck apparently mostly or completely Petrel?) white throat and belly white tail write 1 8 . . . Hight more, shearwater than petrel but this may have been due to strong winds (ship running into wind 30 Knots Mour (34 miles/hour) Red-Tailed 0952 NE 200-300 Adult flow parallel with ship for several minutes Tropicbird finally disappearing from sight in front of ship 1004 Red-tailed Tropicbind sighted again in front of strip ca. 4000 yds. Away flying parallel with ship's course 1012 Red-tailed 8001 second bird observed with first at about 8000 yds.
8001 in front of ship appeared to engage in Aerial
display and chase NE Tropicbind



tim	e species	# d	ir. h	gt.	remarks	loc.
135	25 Petrel- Sheavwate		SW ,		Gray-Brown BACK w white rump patch. white below with white wing livings. Larger by 1/5 Than Bonin Petrel. Flew low To water in ty pical shearwater-petrel manner.	
15.	9 Red-footed Booby	2	NW5	120	immatures flying toward edge of rain squall	
154	Park-rumped Pethel	1	SET	-51		
154	# BONIN Island Petrel		EX	5	Rittabis of the short to	
153	A Pasked Bang				Had donling over water but a of caling feeling. Darl very petiel followed a Red fortal	
137	Dock-rung Petul Celforted Books	五			Dankrung petiel followed a Bail fortal Books for several minuls, very clearly.	
	Borin Petel Pferoderon	1 2				
155	2 Reforted 300by	1 0	ad		Join of two of 15-40 & stoyed with them	
16	o 7 / ock white- but			la Type of the second and	7 ceding - 7 lying fish jumping 1 * 3 of the bookys were the some uses	
	Pterdroma	2		, no.	Deen before	
	* Red footed Booky Frigot bird	4			od 4	
172	H Masked Booky	*			Adult collected	
10.7					observation secured 1820	
183	1 Mashed Borby			od		



dir. het. remarks 2 Restoil tropie bird at 0210 in light by water loc. 0610 observation tregun 0715 - STopped 0810 Started Dir 315 NW. Pterodroma 0817 NE 400 yds. White below donk above & Larger Than 0845 Bonin petrel. · Course change to SW. 0902 Pterodroma NW wt large size 800-1500 yds. white below dark above (prabably about same size as White-weeked Petrel) flight similar to White-necked Petrel # 1030 Bonin Is/And Observed by watch from bridge (Tay Dreswer) NW observed by watch from bridge NW wt. (JAY Dresver) 11,28 Large size, rapid Ten-like wingbeats. Hovered over one area for short period, then Liopped to water (did not dive). May have been booky, or less likely, fingate. Not seen after it disappeared below houson. Seen by world (mr. Smiley) 0757052 white veel 0132 200 flying around bow of ship. these two birds appeared such after the toil en dofa rain Squal poselby (winds Storm Petul up & 30knot frue) 40-50 abult. Reel forted Booky Red-Socted Booby subadult as 800 yds off stern of strip SE 1624 Pterodroma sp. NW SMAll size underparts white dark above possibly BONIN Ishad Petrel 1625 Red-Footed Booky civaled over stern of ship at close range before being collected by Captain Kepler Immature Red-footed immature circled to within 200 yds of stern of skip Booby Red-tailed adult circled about 150 ft. above stern of ship Tropicbird 1750 Red-footed Booby 5-20 2 immatures, I subadult circled off port side of ship



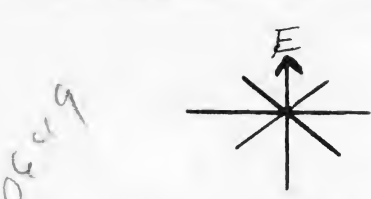
	time	species	# di	r. hgt.	remarks lo
	1800	P.F. Booby	3+/		three. All sat on water off stern.
	1002	Wh. necked petrel	1	5-10'	Passed from bow to stem, cicled over
	1815	Storm petrel		MT	No white rump parch observed.
1	John Sand			1830	Observations ceased
	1836	Booby sp.	3		flew behind stern of ship too dark to identify
	1842	Booby sp.	1 5	W 30'	flew past starboard side at close range
	1				1845 Observations resecuted (Too danned dark to see anymore !!!)



	time	species	#	dir.	hgt.	remarks observation begin: 0550	loc.
200	0700	BILD? L.F. Booby	2	N	10'	dimpsed twice angling away from ship at about 300 yards.	
	0753	R.T. Tropicbird	/	5.5E	100'	bow 100 y do out, keading E & Joined 2 nd bird.	
	Imainut after Sunrise 0705	while ved	1.				
	0921	Booky Sp.	1			0921 booby observed by watch off stern of ship circled but bird could not be located again ship	
	1	Masked Booby	1	i i	36'	Ad. flew along stee ship 150 yours, then down with	7
	Chy.	Prigate	1			Rd. O Doaring over booky	
	11192	A. Petit	/	NE	CU.T.	agreement & heall white,	٥
	1455	Vorcourts Hom Petrel	1.	W.W	WI	much of the	
	1536	Masked Booby	1		5-60	enraled in close investigating the ship and then flew parallel to the ship off the port side for several trousand vards	1736 - 1° - 1
	1545	Harcourt's Storm Petrel	2		WT	observed to dive several times	Park - Free &
	1547					off starboard bow observed by watch (Jay Dresner) one bird seen sitting on water about 100 yds off port bow about	<i>k</i> . (m.
	1617					Masked Booby Noted above located ON water and collected by Tim Ludwig and Tay Dresner	
	1730	Pterodroma Sp.	J	NW	WT	CA. 1000 yes. off port bow white below dark above	
3 %	·2. C)						
)						Observations secured 1830	

	E
1	
1=4	
U	3.

()		1			
	time	species	#	dir.	het.	remarks Chs. begun 0545 loc
/	0738	Wedsetail	1	E W	WT	may have been first individual reappeared. Someth
	** ****	Wilevar Petel	7"			
		whenech pital	1	EDW	WT	Came to Win 100 yards off port then tropped back.
	0945	Reverted. Books	1.		25	adult
	1313	Tropicbird sp.	1.	E	601	bird being severely buffeted by winds of Ecn.
1	1513 1517	Storm Pet rel	ľ	N	10 1	Running ahead of Rain Squal.
0-	13/1			1		- Rain Squall
12	1811	Red Fel Borly	1	<i>N</i> .	5-25	finn.
						Observation secured 1815
						5705-0503
						765-03
			1		1	



	0					
	time	species	#	dir.	het.	remarks Observations commenced 0605 lo
	0658 0724 0730 0803 1100 1235	Species Sooty Terry Pterodroma Booby sp. Pterodroma 11 Red-Sooted Booby wedge-tail? Pterodroma white well Pietrol	# 1 1 1 1 1 3 1 #	S' S	50-150 10' wt to 10 wt	bird flying against strong winds Bird moving rapidly, close to woves. 1000 to 2000 yds off stern of ship observed by water from bridge shing very fast
	0.551	Petrel Pterodroma	1	NW		
	1610	Wedgetvil Thearvater- Patril	1 2	N	10'	
175		Wingalaer	4"			In. Obseration secured 1800
	23/5	Tern(sooly)				} heard calling wear ships

	1
	. 1
N -	
	,

Eslew ation begun = 0610 time Imm. flying alongside ship - still around of 0630 R.F. Booby 10-30 0730 B.F Albertross 101812p Following off fantail, reappeared at 0820 0832 Wedgetail 0832 Following Laysan Alb. masked Books 0850 0902 Frigate not ad. q. Layson & Falfatrase 0919 White-necked Petrel followed strip for about one Minute approached to within ea. 400 yds. 0952 Red-footed immatures followed strip for CA. Black-footed second individual observed about 1500 yds off 1327 Black-Footed 1716 ATTOSS Following Ship 1344 Pterodroma doil suy? to com? chockolate with while Positively Pterodrona in flight pattern and body proportions. Appeared to be around size of White reck Petrel. White rump patch Chase of tril?) wide and distinct. Underneath pattern Like Bonin Petrel. gauld + Ludvig 60200 - 400 yds 1512 Pterodroma third Albatross observed following ship 1705 Red-footed subabilt circled around bow of strip several Booky times observed catching flying fish scared up by ship Observations secured

	NE
Ch	
N	
	· ·

0		1			
time	species	#	dir.	het.	remarks Observations commenced 0730
0854	Red-tailed Tropicbind	‡	SE	150'	flapping heavily against strong wind
0935	Black-footed				Following strip. still present 1030
1037	Albatross Fairy Tern	,	NW	40'	
1114	Fairy Tern	/	NW	10	
1115	Frigate greet	1	W	200'	Ad. 9
1210	Black-footed Albatross	2			Second individual joined the other last
el 1327	Fairy Tern	1	NE	40'	le of her following.
1329	Scoty Tern	ra.			flew close to ship on port side for several minu
	Fairy Tern				No Flying pish observed
	Masked Booky	1			Turned op= vadar, but could not get close To the 1= lock.
1337	Black-footed Albatross				third individual following ship
1400	Sooty Tern Fairy Tern	20			SMAll Leeding in cout of
	Wedge Lail	2			Goth Junn! Jan squals
ed 1410					
ry 1438					
1 1/4/2					
1516	Black-footed Albatross				founth individual following strip
1536	Kermadec Petrel	1	SE		brown dorsally. 1.94t bolly, dark wing livings, white patchs atventual
1655	Black-tooted Albatross				tip of wing. Pteridroma flight pattern And body concornation. Goald sundell. 6 now following whip, 1 at 1730, 3 at
1810	R.T. Tropichin	, ,	ESE	150'	1800; 4 at 1814
13/829					Euncet
1840-		_			Decured watch.

	E	
,		
N-	5	

dir. het. Observation began = 0700 time species remarks loc. Following Ship 0710 Olk.Ft.d.Albatross 3 0733 0800 Flock Actively Feeding, No Flying Fish visubly bords actively hitting water Sooty Tern 85 Fairy Tern Frigate Sooty Term 5 Sooty Tern - Feeding, vo flying fish observed 26+ SE 0841 Sooty Term 0942 Black still pres it 1005 Porpoise 1007 Sosty Tern N 1020 Ruddy Turnstone 1033 on starboard Lorison Souty Tern 45± Black-footed 1000-1; 10153-1; 1020-2; 1040-3; 1100-3; Albatross 1115-4. 1200-1; 1220-2; 1230-8an lage du mped, both settled by it. one individual observed of port side of following strip 1554 Pterodrama large size 1559 Pomarine Ineger / dark phase 70' altitude search pattern touter moving same 1630 SOOTY TERN 254 distriction parallel to us. B. F. Albatrosa - (Z)

DATE 03, JANUARY 1964

TIME		LONG					DEW PT	a significant and a significan		OPA SKY		SEA TEMP	WIND S	WIND D	SHIP	COURSE/SPD.
0100												1				
0200																
0300																
0400																
0500																
0600																
0700																
0800																
0900																
1000															-	
1100	1 21.16	157.56										6				
1200	- Y-21.08 .	158.03							-	-	-				-	
1300	20.59	156.06	200/0	10	1015.3	77.8	68.7	73	,4	4	040 06 05	79.0	26.0	048	135°	0.0
1400	V20,59	158.08	300 E120	10	1014.8	78.2	69.3	7.4	16	1.6	040 06 05	79.0				
1500	20,58	158.19	ZODEIZOD	10	1015.3	77.2	67.0	71	7	.7	040 06 05	79.0	18.0	046	269°	10.6
1600	V 20.56 V	158,19	ZOO EIZO O	10	1015.8	77.2	66.8	70	,5	.5	040 06 05	79.0	16.0	054	153	0.0
1700	20,55	158.33	200E1500	10	1016.2	77.0	66.7	70	.7	1.7	040 06 05		19,0	059	25/°	10.6
1800	× 20.52	158.43	200E1500	10	1016.5	76.5	67.0	72	.7	1.7	040 06 05	79.6	18.0	058	249°	10.6
1900	20.49	158.51														
2000	20.46	159.00														
2100	20,42	159.10														
2200	20.38	159.20														
2300	20.34	159.30													-	
2400	20.30	159.39	1					1		1	1					

REMARKS:

ALL TIMES LOCAL (WILLIES); WIND DIR. IN WHOLE DEGREES; WIND SPEED IN KNOTS; TEMPERATURES IN FAHRENHEIT; VISIBILITY IN NAUTICAL MILES; WAVES IN WHOLE DEGREES; WAVE PERIOD IN SECONDS; WAVE HEIGHT IN WHOLE FEET; SEA LEVEL PRESSURE IN MILLIBARS

SI-MNH-955 12-5-63

1100



DATE 04, JANUARY 1964

TIME	LAT'	LONG			SLP			0 1 1/2 1/2/20 (11/2/20)		OPA SKY		SEA TEMP	WIND S	WIND D	SHIP	COURSE/SPD.
0100	20.30	159,49														
0200	20.30	160.00														
0300	V 20.29	160.09														
0400	20.28	160.17														
0500	85.05	160,26.														
0600	85.05	160,34														
0.700	X 20.28	160.44														
0800	¥ 20.28	160.56	200E1000	8	1017.3	74.1	68.1	81	1.0	1.0	040 05 05	79.0	27.0	033	2700	10.0
0900	¥ 20.25	161.02	200 690	8	1018.4	75.6	67,7	78	1.0	1.0	040 05 05	79.0	15.0	019	12470	10.0
1000	- X-20.2	161.12	150 E 2000	8	1018.8	74.0	68,2	58	1.0	1.0	040 06 07	79,0	25,0	035	1900	8-0
1100	¥ 20.17 ·	161.20	100 E SOD	8	1018.3	76.0	67.9	76	1.0	1.0	040 06 06	79.0	20.0	023	245	1:0.0
1200	1.20.18	161.29	200 E4000	8	1017.3	760	68.8	78	1.0	1.0	040 06 06	79,0	15.0	013	245°.	10.0
1300	80.05-	161.39	EZO CO BO	8	1016.4	76.0	66,3	72	1.0	1.0	040 06 06	T9.0	23,0	056	250°	10.0
14.00	4. 20.04 .	161.49	E2000800	8	1015.8	76.5	67.6	74	1.0	1.0	040 05 06	79.0	19.0	058	2.50°	/0.0
1500	1. × 20.00 -	162.00	Ezoto 800	6	1015.4	74.0	68.2	82	1.0	1.0	040 05 06	79,0	17.5	085	2470	10.0
1600	19.58 -	162.11	E200800	4	1015.6	74.0	71.2	91	1.0	1.0	040 05 05	79.0	13.5	056	245°	10.0
1700	X 19.53	162.22	EZOBRW		1015.8	73.6	68,4	83	1.0	1.0	040 05 04	79.0	16.0	099	2450	- 10.0
1800	Y 19.48	163.31	EZO BRW		10164	73.0	71.6	95	0.1	1.0	040 05 04	79.0	14.5	049	2450	10.0
1900	× 19,44	162.40														
2000	19.40	162.50														
2100	(19.35	162.59														
2200	¥ 19.31	163.09														
2300	¥ 19.27	163.19														
2400	¥ 19.23	163.28					·									

REMARKS:

ALL TIMES LOCAL (WILLIE); WIND DIR. IN WHOLE DEGREES; WIND SPEED IN KNOTS; TEMPERATURES IN FAHRENHEIT; VISIBILITY IN NAUTICAL MILES; WAVES IN WHOLE DEGREES; WAVE PERIOD IN SECONDS; WAVE HEIGHT IN WHOLE FEET; SEA LEVEL PRESSURE IN MILLIBARS

DATE 5 JANUARY, 1964

TIME	IAT	LONG	PRES WEA	VIS	SLP	DRY B	DEW PT	HUMO/O	TL SKY	OPA SKY	WAVES	SEA TEMP	WIND S	WIND D	SHIP CO	URSE/SPD.
0100	X-1918	163,37														
0200	×19,14	163,43														
0300	X19.10	163.49														
0400	× 19,02.	163.43										<u> </u>				**************************************
0500	18.53	163,40				ACTOR CONTRACTOR CO										
0600	X18,43	163.37														
0700	X 18.32.	163.33	2008800	8	1013.4	75.4	68.5	79	.9	19	0500606	79.0	21.0	038	160	10
0800	× 18.27	163,32	200F80 @	8	1014.1	75.8	67.8	76	1.0	1.0	0500606	79.0	20.0	019	110	10
0900	X18.22	163,29	200E808	8	1014.3	76.0	69.6	80	1.0	1.0	0500505	79.0	19.0	037	160	10
1000	× 18.14	163.26	E200800	8	1015.3	76.6	67.9	74	1.0	1.0	0500505	79.0	17.0	227	165	10
1100	X. 18.04 .:	163,23	E200 8000	4	1015.3	71.0	65.3	82	1.0	1.0	0500505	79.0	23.0	038	165	1.0.
1200	×-17,54	163.20	E20080@	6	1014.2	74.2	68.4	82	1.0	1.0	0500505	79.0	16.0	055	166	10
1300	X-17.45	163.20	100 E2000 700 R-	6	1013.6	74.0	70.6	89	1.0	1.0	0500505	79.0	14.0	058	166	. 10
14.00	V-17,50 ···	163.22	E2000 900	8	1012,5	73.0	67.1	82	1.0	1.0	0500505	77.0	16.0	035	314	n.
1500	17,46	163.18	E20@90@	8	1010.8	74.0	68.6	83	1.0	1.0	0500505	77.0	20,0	034	130	11
1600	X 17.40 ··	163.19	E2000908	8	1010.8	74.2	69.6	8.4	1.0	1.0	0500505	77.0	13.0	039	320	11-
1700	₹ 17.45	163.28	200 8/200	10	1010.7	74.8	68.6	81	.8	18	0500505	77.0	11.0	032	042	11
1800	X 17.52	163.30	200E1200/0	10	1010.3	75.0	69.2	82	.8	.8	0500505	77.0	11.0	032	042	11
1900	X 17.58	163,24														
2000	X 17.57	163,18														
2100	¥ 17.51	163.10 -														
2200	17.45	163.06												,		
2300	× 17.38	163.11								40						
2400	1 17.33	163,22													1	
	REMARKS:															

ALL TIMES LOCAL (WILLIES); WIND DIR. IN WHOLE DEGREES; WIND SPEED IN KNOTS; TEMPERATURES IN FAHRENHEIT; VISIBILITY IN NAUTICAL MILES; WAVES IN WHOLE DEGREES; WAVE PERIOD IN SECONDS; WAVE HEIGHT IN WHOLE FEET; SEA LEVEL PRESSURE IN MILLIBARS

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DATE OB JANUARY 1964

TIME	LAT'	LONG	PRES WEA		SIP			HUMO/O	TL SKY	OPA SKY		SEA TEMP	WIND S	WIND D	SHIP	COURSE/SPD.
0.000	X 17,41 ··	163.36														
0200	17,47	163,37												-		
0300	117.54	163.34														
0400	1 18.00.	163.28														
0500	× 18:07	163.20	v													
0600	X 18.03	163.16														
0700	X 18,00	163.05														
0800	17.52	162.58	200	10	1010.7	75.0	69.2	85	.5	.5	040 07 05	78.0	6.0	030	1600	10.0
0900	X 17.49	162.57	EZOOD/OD	10	1011.3	76.3	69.0	78	.7	.7	040 07 05	78.0	10.0	089	160	10.0
1000	X-17,42 .	163.02	200/0	10	1012.3	77.3	69.7	77	.5	.5	040 07 05	78.0	10.0	104	552	10.0
1100	N 17.37	163.09	200/0	10	1011.8	78.0	69.4	75	.4	.4	040 05 03	78.0	10.0	098	2250	10.0
1200	× 17.30	163.17	E200	10	1010.8	78.0	69.4	75	.6	.6	040 05 03	78.0	10.0	107	225°.	10.0
1300	× 17,26	163,30	200	10	1010.4	79.0	68.6	70	.5	1.5	040 05 03	78.0	4,0	110	2450	10.0
1400	× 17,23.	163,39	200	10	1008.8	78.2	68.7	72	.3	.3	040 05 03	780	5,0	060	245°	10.0
1500	X 17,20 - '	163.49	200	10	1009.3	78.3	69.0	73	- ,3	.3	040 05 03	78.0	5.0	048	245°	10,0
1600	A 17.17 ··	164.00	200	10	1009.3	77.2	68.2	76	.3	.3	040 05 03	780	5.0	060	240°	10.0
1700	X 17.201713		200	- 10	1009.8	77.9	68.7	73	.3	.3	040 05 03	78.0				
1800	17.10	164.16	200	10		77.5	69.8	77	.3	.3	040 05 03	78.0	6.5	026	245°	10,0
1900	17.07	164,28														
2000	× 17.03	164,38														
2100	16.59	164.46														
2200	16,55	164,55														
2300	16.50	165,04														
2400	16.46	165.12												1		

REMARKS:

ALL TIMES LOCAL (WILLIEF); WIND DIR. IN WHOLE DEGREES; WIND SPEED IN KNOTS; TEMPERATURES IN FAHRENHEIT; VISIBILITY IN NAUTICAL MILES; WAVES IN WHOLE DEGREES; WAVE PERIOD IN SECONDS; WAVE HEIGHT IN WHOLE FEET; SEA LEVEL PRESSURE IN MILLIBARS

DATE 07, JANUARY 1964

TIME	IAT'	LONG	PRES WEA	VIS		DRY B	DEW PT	HUMO/C	TL SKY	OPA SKY	WAVES	SEA TEMP	WIND S	WIND D	SHIP	COURSE/SPD.
0100	16.42	165,21						Ì								
0200	16.37	165,30														
0300	16,33	165,39														
0400	16.29	165.48									-					
05.00	16.24	165,56														
0600	. 16.20	166.05														
0700	16.15	166.13	200	10	1010.8	76.0	69.5	80	12.	5.	1100 06 03		7.0	027	2400	10.0
0800	V 16.14	166.16	200	[0	1011.4	77.5	69.3	75		, (1100 06 03	1	7.5	037	2350	10.0
0900	¥ .16.10	166.24	005	10	1012.0	78.7	68.3	70	1	.)	100 06 0	78.0	9,0	029	235	10.0
1000	- 16.06	166.29	200	10	1012.1	78.5	69,0	73			100 06 0		8.5	750	2370	10,0
1100	¥. 16.03:	166,35	200	10	1013.6	79.8	69.4	70	1		100 06 03	780	9,0	035	2370	10.0
1200	15.58	166.40	200	10	1010.3	79.5	71.0	75			100 06 03	78.0	10.0	070	236°	10.0
1300	1.15,55	166.46	200	10	1009.3	80.0	68.8	68	.2	5.	100 06 0	780	10.0	074	235°	10.0
1400	× 15,52	166.52	200	10	1008.5	83.5	67.6	59	.3	. 3	100 06 03	78.0	7.0	067	237°	10.0
1500	× 15,47	166.58	200	10	1008.3	81.0	68.3	65	.4	.4	100 06 03	78.0	80	068	235°	10.0
1600	1.15,42	167.03	200	10	1008.8	80.0	68.5	68	.3	,3	100 06 0	78.0				
1700	15,37	. 167.11	. 200	10	1009,3	78.0	67.8	71	13	.3	100 06 0	78.0	7.0	035	2350	7.0
1800	× 15,32	167.18	200400	10	1009.8	77.5	68.1	73	,4	,4	100 06 0	74.0	6.0	054	2350	8.0
1900	-1 15.29	167,23										<u> </u>				
2000	× 15,27	167.26														
2100	15,23	167.33														
2200	X 1,5,20	167.40														
2300	15,16	167.47														
2400	1 15.13	167.54													1	

REMARKS:

ALL TIMES LOCAL (WHISTEY); WIND DIR. IN WHOLE DEGREES; WIND SPEED IN KNOTS; TEMPERATURES IN FAHRENHEIT; VISIBILITY IN NAUTICAL MILES; WAVES IN WHOLE DEGREES; WAVE PERIOD IN SECONDS; WAVE HEIGHT IN WHOLE FEET; SEA LEVEL PRESSURE IN MILLIBARS

SI-MNH-955

TIME	LAT	LONG	PRES WEA	VIS	SIP	DRY B	DEW PT	HUMP/0	TL SKY	OPÁ SKY	WAYES	SEA TEMP	WIND S	WIND D	SHIP	COURSE/SPD.
OOIO	X 15,09	168.00														
0200	X 15.07	168.08														
0300	15.03	168.14														
0400	. 15.00.	168.21														
0500	14.57	168.27														
0600	14.54	168.35														
0.700	14.51.	168.43	200	10	1011.3	75.8	67.8	76	.2.	5.	150 ho 080	78.0	8.0	066	2440	3.6
0800	14.49	168.44	005	10	1011.8	78.0	69.1	74	,3	13	080 04 02	78.0	0.8	052	245-	8.0
0900	X 14.46	168,50	200	10	1012.2	77.5	69.6	77			080 04 02	78.0	12.0	055	12430	8.0
1000	- 4.43	168,57	005	10	1017.8	79.5	69.5	71			080 04 02	78.0	12.0	068	245	B,0 .
1100	X-14.40.	169.03'	200	10	1012.3	79.5	69.5	71			080 04 02	78.0	10.0	053	2450	8.0
1200	-X 14.38	169.10	0*	10	1011.3	83.1	70.2	65	0*	0*	080 04 02	78.0	11.0	038	245°	8.0
1300	X 14.35	169.16	200	10	1010.4	79.2	68.5	70	,1	1	080 05 03	78.0	10.0	055	245°	8.0
1400	14,32	169.23	200	10	1009.8	80.2	68.7	68	, 1		080 06 03	780	910	056	2450	6.8
1500	V 14.29	169.29	200	10	1009.8	80.5	69.0	68	1		080 06 03	78.0	13.0	043	185°	7.5
1600	14.26	169.35	200	10	101011	79.0	69.0	71	. 1	.1	080 06 03	78.0	9.0	051	2450	6.0
1700	14.24	169.41	005	10	-1010.0	79.0	690	71			080 06 03	78,0			_	
1800	7 14.50	169,47	200	10	1010.4	78.5	69.9	75		1.	100 06 03	78.0	10.0	050	2450	6.0
1900	14.18	169.53														
2000	. 14.15	170.00														
2100	14,13	170.05														
2200	14.10	170.10														
2300	14.08	170.15					***************************************									
2400	14.06	170.20														
	REMARKS:	* Few Cu o	in Horizion													•

ALL TIMES LOCAL (WHISKEY); WIND DIR. IN WHOLE DEGREES; WIND SPEED IN KNOTS; TEMPERATURES IN FAHRENHEIT; VISIBILITY IN NAUTICAL MILES; WAVES IN WHOLE DEGREES; WAVE PERIOD IN SECONDS; WAVE HEIGHT IN WHOLE FEET; SEA LEVEL PRESSURE IN MILLIBARS

DATE 09, JANUARY 1964

TIME	IAT	LONG	PRES WEA	VIS	SLP	DRY B	DEW PT	HUMO\0	IL SKY	OPA SKY	WAYES	SEA TEMP	WIND S	WIND D	SHIP	COURSE/SPD.
OOTO	X 14.03	170.25														
0200	14.02	170.28														
0300	14.06	170,26														
0400	14.16	170.23														
0500	× .14,15	170.20														
0600	(14.20	170.17	200	10	10129	77.2	65,7	67		1,1	100 06 03	78.0	14.0	058	0450	8.5
0700	14.24,	170.14	200	10	1013.4	77.0	67.5	72			080 06 03	78.0	11.0	043	043	8.5
0800	X 14,28	170.11	200	10	1014.3	78.6	68.5	71			080 06 03	78.0	15.0	055		
0900	× 14.33	170.06	200	10	1014.8	78.0	67.8	70			80 06 03	78.0	13.5	034	055	9.0
1000	X 14,37	170.00	200 200	10	1014.7	78.3	67.4	68	51,2	12.	080 06 04	78-0	14.0	052	0520	9.0
1100	3.14,41.	169.54	200 200	[D	1014,5	78.g	68.2	70	.2	2	080 06 04	78.0	14.0	048	055°	9,0
1200	14.46	169.48	200 800	(0	1013.4	78.3	68.2	71	12	2,2	080 06 04	78.0	14.0	055	0550	10.0
1300	× 14.51	169,43	2001000	10	8.5101	78.8	69.0	72	.2.	2	080 07 04	78.0	11.0	043	0520	10.0
1400	14,56	169138	2001000	10	1011.6	79.0	69.0	7]	5.	5.	080 07 04	78.0	120	038	0550	10.0
1500	V 15.01 -	169,33	2001000	10	100.8	79.0	69.0	71	.3	13	080 DT 04	78.0	14,0	036	055°	10,0
1600	15.06	169,33	005	50	10117	79.8	70.7	74	.2.	5,	080 07 04	780	13,0	044	315°	10,0
1700	× 15,11	169.38	. 200	10	-1012.2	80.0	70.0	71	13	,3	080 07 04	78.0	-			
1800	X- 15.14	169,41	200	10	1012.8	78.2	69.2	74	.3	.3	080 07 04	780	15.0	044	315°	10.0
1900	× 15.20	169.46														
2000	Y 15.27	169,53														
2100	X 15.35 .	170.01														
2200	× 15,34	170.07														
2300	× 15.26	170.16														
2400	1. 15.19	170.23												1		

REMARKS:

ALL TIMES LOCAL (WILLIES); WIND DIR. IN WHOLE DEGREES; WIND SPEED IN KNOTS; TEMPERATURES IN FAHRENHEIT; VISIBILITY IN NAUTICAL MILES; WAVES IN WHOLE DEGREES; WAVE PERIOD IN SECONDS; WAVE HEIGHT IN WHOLE FEET; SEA LEVEL PRESSURE IN MILLIBARS

DATE 10, JANUARY 1964

TIME	IAT:	LONG	PRES WEA	VIS	SIP	DRY B	DEW PT	HUMo/o	TI SKY	OPA SKY	WAVES	SEA TEMP	WIND S	WIND D	SHIP (COURSE/SPD.
0000	× 15.12	170.31														
0200	X 15.05	170.39														
0300	14,57	170.48														
0400	V 14.40.1459	170.56														
0500	· V 1.4.43	171.04														
0600	× 14,36	171.12														
0700	14,29	171.20	0/005	10	1013.7	77.2	69.8		15		076 05 03	78.0	20.0	061	555	10.0
0800	X 14.28	171.22	2001000/0	10	1013.8	78.0	69.4	74	15		070 05 03	78.0	19.0	043	188°	10.0
0900	- V 14.19	171,29	0001005	10	1015,3	80,1	68.9	68	13		070 05 03	78.0	20.0	054	5180	10.0
1000	X 14,11 ·	171.36	200	10	1014.8	78.8	69.6	73	52	12	070 05 03	78,0	17.0	061	5500	10.0
1100	× - 14.04	171:43	2000/00	10	1014.3	78.0	71.2	80	.3	,3	070 05 03	78.0	19.0	060	5500	16.0
1200	- 13.56	171.51	200/0	10	1013.7	81.0	69.6	68	13	13	070 05 03	78.0	16,0	061	5510.	10,0
1300	. 13,50	171.56	200/-0	10	101310	78.9	69.3	72	8.	.8	070 05 05	780	19,5	064	215°	1010
14.00	. 13,45	172.02	2001-0	10	1012.3	78.6	69.4	73	.8	.8	070 05 05	78.0			-	0.01
1500	X 13,40	172.07	2001-00	10	1011.8	78.5	69.7	74	7	,7	070 05 05	780	17.5	063	5550	10.0
1600	V 13.34 ·	172.12	20010	10	1012.0	79.2	69.2	71	,5	1,5	070 05 05	78.0	15.5	056	550,	10.0
1700	13.29	172.17	2001-0	.10	10123	78:0	69.4	75	1.0	,3	070 05 05	78.0	16.0	057	5500	10.0
1800	× 13,23	172.22	200/0	10	7,5101	78.5	69.6	74	1.0	.5	070 05 05	78.0	17.0	064	2170	10,0
1900	- 13.18	172.32														
2000	× 13.24	172.37													-	
2100	X 13.30	172.44														
2200	13.36	172,50											-		-	
2300	V 13142	172.56													-	
2400	13,49	173.03														

REMARKS:

ALL TIMES LOCAL (***); WIND DIR. IN WHOLE DEGREES; WIND SPEED IN KNOTS; TEMPERATURES IN FAHRENHEIT; VISIBILITY IN NAUTICAL MILES; WAVES IN WHOLE DEGREES; WAVE PERIOD IN SECONDS; WAVE HEIGHT IN WHOLE FEET; SEA LEVEL PRESSURE IN MILLIBARS

DATE 11, JANUARY 1964

TIME	IAT'	LONG	PRES WEA	VIS		DRY B		- 4	TI SKY	OPA SKY	WAYES	SEA TEMP	WIND S	WIND D	SHIP	COURSE/S	PD.
0100	1 × 13,54	173.05															
0200	X14,01	172.59															
0300	X 14.09	172.53															
0400	¥ 1445 ·	17.2.48															
0500	- X 14.23	172.42														-	
0600	14,30	172,37															
0700	14:37	172.31	200	10	1014.4	77.6	68.5	73	3	13	080 06 0	78.0	14.0	034	043	10.0	demote to the
0800	× 14,39	172.29	200	10	1015.2	78.8	69.0	73	.2	5.	080 06 01	78.0	17.5	036	_		
0900	14.43	172.24	200/0	10	1016.0	79.0	68.1	69	5.	.2	080 06 0	78.0	15.0	039	0470	10,0	
1000	¥ -14,47. · ·	172.19	200	10	10167	79,0	66.2	65			080 06 0	78.0	13,0	140	048°	10:0	
1100	X 14.51	172.13	200	10	10161	78.5	69.2	73	13	12	080 06 0	78.0	15.0	025	0500	10.0	· ·
1200	14.56	172.09	200	10	1015.0	780	70.1	76	1.3	5.	080 06 06	78.0	14,0	015	0.50°	10.0	
1300	- 15.01	172.04	200	(0	1014.3	77.8	68.4	68	.3	.3	060 06 06	78.0	15.0	036	0450	10.0	· .
1400	. × 15.07 -	171.59	200	10	1012,8	780	69.1	74	1.4	.4	060 06 0	78.0	16.0	037	047°	10.0	-
1500	× 15.12 -	171.53	200 E1000	10	1013.7	79.0	68.9	71	.7	17	060 06 06	TB.0	15,6	031	0.450	10.0	
1600	Y 15.18	17).48	2001000	10	1012.8	77.8	71.1	80	.5	.5	060 06 01	78.0	24.0	014	1150	100	
1700	15,23	171.43	200 E1000	10	-1013.3	76.3	701	82	.6	.6	060 06 06	78,0	20.0	003	048°	10.0	
1800	× 15.28	171.37	200A000		1013.3	76.3	71.6	86	.6	.6	060 06 00	78.0	180	018	0490	10.0	
1900	·Y 15.34	171.32															
2000	V 15.38	171.26															
2100	¥ 15.44	171.19															
2200	·X 15,49	171.12															
2300	15.55	171.05															
2400	16.00	170,51															ro
	REMARKS:																

ALL TIMES LOCAL (WILLIEF); WIND DIR. IN WHOLE DEGREES; WIND SPEED IN KNOTS; TEMPERATURES IN FAHRENHEIT; VISIBILITY IN NAUTICAL MILES; WAVES IN WHOLE DEGREES; WAVE PERIOD IN SECONDS; WAVE HEIGHT IN WHOLE FEET; SEA LEVEL PRESSURE IN MILLIBARS

DATE 12, JANUARY 1964

TIME	TAT	LONG					20 m m · 20 1000	4 87 166 1 164		40	WAVES	4 f m		WIND D	SHIP	COURSE/SPD
1001	× 16.05	170.51														
0200	× (6.10	170.43														
0300	V 16.16	170.38														
400	× 16.23	170.44														9
500	× 16.29	170.50									-					
600	16,36	170.57		(
700	16,43	171.03	200	10	1014.4	76.0	71.8	87	.5	.5	050 05 05	78.0	20.0	075	315°	10.0
800	× 16.46	171.06	200	10	1015.4	77.0	71.3	58	1	1-4	050 05 05	78.0	20.0	062	11850	10.0
900	16.47	171,15	ESOM	10	1016.0	79.9	71.9	76	.6	.6	050 05 05	78.0	19.0	075	5540	10.0
000 .	16.39	171.22	500	10	1016.3	80.0	71.6	73	1 .4	4	050 05 05	78.0	21,0	064	1527.	10.0
100	× 16.32.	171,29	2001-00	10	1015.3	79.5	71.0	75	.6	6	050 05 06	78.0	20.0	064	555.	10.0
200	× 16.24	171.36	SODEISOD	10	1014.3	79.0	71.5	78	1.7	1.7	050 05 05	78.0	18.0	069	556	10.0
300	X-16.17	171.43	E200800	10	1013.7	76.0	72.5	89	.8	.8	050 05 06	78.0	30.0	180	225	10.0
4.00	16.11	171-51	E20008000	10	1013.0	79.8	69.3	70	.9	9	050 05 06	78.0	18.0	076	225°	10.0
500	× 16.04-	171.58	500 800	10	1012.5	78.0	70.1	77	.8	.8	050 05 06	78.0	19.0	071	225°	10.0
600	× 15.56	172.05	290800	10	1013.0	78.5	72.9	83	.7	.7	050 05 06	78.0	19.5	068	225°	10.0
700	15.51	172.12	ESOOBOO	5	1013.5	78.8	72.3	80	.7	1.7	050 05 06	78.0	19.5	068	2250	10.0
800	15.46	172.18	200E800	10	1014.2	78.6	71,8	80	.7	1.7	050 05 06	78.0	19.5	068	5550	10.0
900	· X 15.41	172.24										Desiração de Seguiro d				
000	× 15.35	172.29														
100	Y 15.28	172.37														
200	15,22	172.44														
300	15,15	172.51													-	
400	REMARKS:	173.00														

ALL TIMES LOCAL (WILLIEM); WIND DIR. IN WHOLE DEGREES; WIND SPEED IN KNOTS; TEMPERATURES IN FAHRENHEIT; VISIBILITY IN NAUTICAL MILES; WAVES IN WHOLE DEGREES; WAVE PERIOD IN SECONDS; WAVE HEIGHT IN WHOLE FEET; SEA LEVEL PRESSURE IN MILLIBARS

DATE 13, JANUARY 1964

TIME	IAT'	LONG			gar ring or to tast	or of a short		HUMO/O	TL SKY	OPA SKY	WAVES	SEA TEMP	WIND S	WIND D	SHIP	COURSE/SPD.
OLOO	¥ 15,00	173.08														
0200	× 14,53	173.16														
0300	V 14.45	173,24														
0400	14.38	17.3.33														
0500	× 14,30	173,42														
0600	× 14,33	173.52														
0700	14.40	173.57	200 RWU	10	1013.8	76.8	72.6	87	.5	1 ,5	090 05 00	78.5	15.0	055	3/5°	10.0
0800	× 14.42 ·	174.00	2001000	10	1014.6	77.0	72.2	8.5	.5	15	090 05 0	78.5	16.0	053	1315°	10.0
0900	. 14,46	174.04	2001000	10	1015.2	78.0	71.6	18	.4	.4	090 05 0	78.5	16.5	052	315°	10.0
1000	× 14.49 · ·	174.08	2001000	10	1015,5	80.3	72.8	78	.4	4	090 05 a	78.5	16,0	055	317°	10.0
1100	14.57	174.16	SOOFIOOD	10	1014.8	80.0	73.0	79	.6	.6	090 05 0	5 78,5	18.0	057	316°	10.0
1200	. 15.04	174.12	2001000	10	1014,2	78.5	71.4	79	1 .5	.5	090 05 0	78.5	13.0	024	0420	10.0
1300	15.09	174.09	200000	10	1014.3	80.0	71.6	76	8,	8.	090 05 0	78.0	16.0	045	0450	10.0
1400	X 15.19 -	174.04	500E1000	10	1013.1	79.0	72.0	79	1.0	1.0	090 05 0	78.0	16.0	050	0420	10,0
1500	15.19	174.00	200 E100 00 100 RWY	10	1012.3	77.5	72.4	84	1.0	1.0	090 06 00	780	16.0	049	0410	100
1600	X 15,24	173.55	SOOFIOOD	10	1013.0	77.5	71.4	Bl	1.0	1.0	090 06 06	78.0	13.0	027	100°	10.0
1700	¥ 15.30 ·	173.51	200E1300	10	-1012.8	76.5	72.6	88	.7	.7	090 06 04	78.0	9.0	032	0450	100
1800	15.34	173,46	2001200	10	1012.5	78.0	72.4	83	.4	4	090 06 06	78.0	15.0	049	0420	10.0
1900	X 15.40	173.42														
2000	¥ 15,46	173.36														
2100	× 15.51	173.33														
2200	15.5B	(73.23														
2300	Y 16.05	173.16														
2400	16.11	173.09					Secretaria Security Security Secretaria									-
	REMARKS:															

ALL TIMES LOCAL (WALSKEY); WIND DIR. IN WHOLE DEGREES; WIND SPEED IN KNOTS; TEMPERATURES IN FAHRENHEIT; VISIBILITY IN NAUTICAL MILES; WAVES IN WHOLE DEGREES; WAVE PERIOD IN SECONDS; WAVE HEIGHT IN WHOLE FEET; SEA LEVEL PRESSURE IN MILLIBARS

DATE 14, JANUARY 1964

TIME	LAT!	LONG	PRES WEA	VIS	SIP	DRY B	DEW FY	HUMD/0	TT SKY	OPA SKY	WAVES	SEA TEMP	WIND S	WIND D	SHIP	COURSE/SPD.
0100	X16.18	173.02														
0200	45.01 ×	172,55														
0300	× 16.30	172.48														
0400	¥ 16.37	172.41														
0500	× 1.6.44	172.34														4.
0600	16,50	172.26														
0700	X 16.53	172.18	2001000	8	1016.8	77.0	70.9	81	,4	14	070 06 06	78.0	18.0	035	089°	100
0800	16,53	172.14	100 E 4000	5	1017.4	73.0	71.0	94	1.0	1.0	070 06 07	78.0	23.0	089	1099°	10.0
0900	× 16,53	178.08	2001000	10	1018.6	77.0	69.8	78	15	,5	070 06 07	7.8.0	24.0	014	1089°	0,01
1000	16.54	17.2.01	2001000	10	1018.4	76.0	68.8	78	,5	.5	090 06 07	78,0	22.0	013	090°	10.0
1100	16.54	171,55	0001000	8	1017.8	75.8	70,1	83	1.0	1.0	090 06 07	78.0	24.0	353	085°	10.0
1500	V-16.54	171.49	EZOOFT. R	1/4	1018.3	75.2	72.4	91	1.0	1 10	090 06 07	78.0	17.0	024	085°	10.0
1300	16.56	171.41	EZOOD RW	4	1016,9	76.5	72.3	87	,9	,9	090 06 07	78.0	25.0	057	085°	10.0
14.00	16.57	171.32	800800 8W4	6	1015.8	76.0	71.8	87	.9	.9	090 06 08	78.0	26.0	018	085	10:0
1500	16.58	171.24	200E800	6	1015.7	78.0	70.1	77	. 9	,9	090 06 08	78.0	25.0	017	0850	10.0
1600	1700	(71.14	200 8 800	6	1015.7	78.0	70.3	77	, 8	,8	090 06 08	78.0	24.0	023	085°	10.0
1700	Y 17.01	171,04	200800	8	-1015.6	76.7	70.9	82	,5	.5	090 06 08	78,0	23.0	038	0850	10.0
1800	X- 17.01	170.55	200200	10	1016.2	77.2	67.9	73	.2	.2	090 06 08	78.0	23.5	037	085°	10.0
1900	17.02	170.46														
2000	17.03	170.36														
2100	X 17.04	170.31														
2200	¥ 17.05	170.18														
2300	17.06	170.10								**						
2400	17.07	170.02														
	REMARKS:															

ALL TIMES LOCAL (WITSELE); WIND DIR. IN WHOLE DEGREES; WIND SPEED IN KNOTS; TEMPERATURES IN FAHRENHEIT; VISIBILITY IN NAUTICAL MILES; WAVES IN WHOLE DEGREES; WAVE PERIOD IN SECONDS; WAVE HEIGHT IN WHOLE FEET; SEA LEVEL PRESSURE IN MILLIBARS

DATE 15, JANUARY 1964

TIME	TAT	LONG		VIS	SIP	DRY B	DEW PR	HUMP/o	TI SKY	OPA SKY	WAVES S	SEA TEMP	WIND S	WIND D	SHIP	COURSE/SPD.
0000	¥ 17.08	1 169.53														
0200	17.09	169.46														
0300	17.10	169.38														
0400		169.29														
0500	V 17.12	169.21														
0600	17.13	169.13														
0700	17,14	169.05	200800	8	1015.5	73.5	69.9	88	.4	,4	090 06 10	78.0	245	039	085	8.0
0800	17.15	168.58	E200800	8	1.016.2	77.0	68.3	74	18	8	090 06 10	78.0	24.5	039	0850	8.0
0900	17.16	168,50	EZOA RWU	3	1016.8	74.8	69.0	82	1.0	1.0	1090 06 10	78.0	20.0	049	085	8.0
1000	17.16	168.43	100 B	8	1017.3	76.5	68.5	76	1.0	1.0	090 06 10	78.0	20.5	030	0850	8.0
1100	17.17	168.37	@00100S	8	1016.6	76.5	68.0	75	.4	,4	090 06 10	78.0	24.5	040	0850	8.0
1300	17.18	168.30	200	8	1015.8	78.0	67,	69	.2	1 2	090 06 10	78.0	21.0	056	070	8.0
1300		168.22	200	10	1014.9	77.0	68,3	74	,3	13	1090 07 10	78.0	20.0	041	070°	8.0
14.00	17.22	168,23	0*	10	1014,3	77.2	66.6	70	0	10	090 07 10	78.0	16.0	043	070	8.0
1500	17.24	168.19	0	10	1013.8	77.2	65,4	67	0	0	090 07 10	78.0	17.0	280	0080	0.0
1600	17.26	168.15	0*	10	1014.3	77.0	65.3	67	0	0	090 07 10	78.0	17.0	047	070°	8.0
1700	¥ 17.29	168.10	200	10	1014.5	77.9	66.3	67	,)		1090 07 08	78.0	17.0	034	070°	8.0
1800	17.32	168.02	2001000	10	1015,1	77.0	68.3	74	12	2,	090 07 08	78.0	0.05	054	0700	8.0
1900	17.35	167.52														
2000	¥ 17.39	167.43													1	
2100	17.43	167.34														
2200	17.47	167.26														
2300	17,50	167,19														
2400	17.54	167.11														
	REMARKS:															

ALL TIMES LOCAL (WHISKEY); WIND DIR. IN WHOLE DEGREES; WIND SPEED IN KNOTS; TEMPERATURES IN FAHRENHEIT; VISIBILITY IN NAUTICAL MILES; WAVES IN WHOLE DEGREES; WAVE PERIOD IN SECONDS; WAVE HEIGHT IN WHOLE FEET; SEA LEVEL PRESSURE IN MILLIBARS

DATE 16, JANUARY 1964

TIME	LAT:	LONG	PRES WEA	VIS	SIP	DRY B	DEW PY	HUMO/O	TI SKY	OPA SKY	WAYES	SEA TEMP	WIND S	WIND D	SHIP	COURSE/SPD.
OLOO	17.57	167.03														
0200	1/ 18.02	166.55														
0300	X 18.05	166.47														
0400	V 18.09	166.39														
0500	18.13	166.31														
0600	X 18.16	166,23														
0700	V 18.19.	166.16	0001000	10	1015,3	75.0	74.0	97	.5	.5	080 07 10	78.0	28.0	082	070°	8.0
0800	· Y 18.23 ·	166.08	2001000	10	1016.3	76.5	67.0	72	.4	,4	080 08 12	78.0	55.0	098	1070°	8.0
0900	18,24	165,59	SOOE BOD	10	1016.8	76.7	66.9	71	1.7	.7	080 08 12	78.0	20.0	077	10770	8.0
1000	18.28	165.50	1500E1000	10	1017.3	77.8	66.8	69	17	1 7	080 08 10	78.0	20.0	061	076°	8.0
1100	1.18.29	165,42	200 E1000	10	1017.3	78.0	67.8	70	1 7	1 .7	080 08 10	78.0	260	072	1079°	8.0
1200	· X- 18.31-	165,34	2001000	10	1017.2	77.0	69.1	77	.5	,5	080 08 10	78.0	26.0	091	078°	8.0
1300	-18.34	165.28	3000 E10000	8	1016.1	78.5	66.8	67	1.7	1.7	080 08 10	78.0	22.0	107	075°	8.0
1400	- 18.37	165.19	200	8	1015.5	79.0	67.4	67	4	1 4	080 08 12	78.0	24.0	096	075°	8.0
1500	18.39-	165,13	2001000	8	1015,4	78.5	68.4	71	. 3	,3	080 08 12	78.0	200	067	075°	8,0
1600	18.40	165.06	200	80	1015.6	78.2	68.1	71	.3	.3	080 08 12	78.0	22.0	078	0750	8.0
1700	18.43	164.56	200	8	1015.6	78.0	68-6	73			1080 08 12	18.0	24.5	062	0750	8.0
1800	18.46	164.48	SOOFSOO	8	1016.3	75.5	68.2	78	.8	.8	080 06 12	78.0	17.0	060	0750	8.0
1900	1848	164.40														
2000	18.51	164.31													}	
2100	18.54	164.24														
2200	X 18.56	164.17													-	
2300	18.58	164.09														
2400	19.00	164.02														
	REMARKS:															

ALL TIMES LOCAL (WHISKEY); WIND DIR. IN WHOLE DEGREES; WIND SPEED IN KNOTS; TEMPERATURES IN FAHRENHEIT; VISIBILITY IN NAUTICAL MILES; WAVES IN WHOLE DEGREES; WAVE PERIOD IN SECONDS; WAVE HEIGHT IN WHOLE FEET; SEA LEVEL PRESSURE IN MILLIBARS

DATE 17, JANUARY 1964

TIME	TAT:	LONG	FRES WEA	VIS	The same of the sa	DRY B		£117(,		OPA SKY		SEA TEMP	WIND S	WIND D	SHIP	COURSE/SPD.
OLOO	\$19.02	1 163.54														
0200	×19.04	163.47														
0300	19.07	163.39														
0400	. 19.09	163.32												}		
0500	y [9.1]	163.25.														
0600	. 19.13	163.17														
0700	. 19.15	163.10	EZO BOB	8	1018.7	73.0	67.1	82	1.0	1.0	080 08 10	78.0	20.0	150	072°	8.0
0800	19.18	163.00	100 m	8	11018.4	74.0	67.9	1 81	.6	.6	080 08 10	78.0	25.5	060	065°	8.0
0900	19.21	162.52	200E800	8	1020.3	74.0	68.5	83	.8	. 8	OBO 08 10	7.8.0	11.0	091	1067°	8.0
1000	19.24	162,45	SODESOD	8	1020.7	74.0	68.2	82	16	.6	080 08 10	78.0	0.25	060	067°	8.0-
1100	. 19.27.	162.37	200	8	1020.9	77.0	67.5	72			080 08 10	78.0	26.0	060	1067°	8.0
1200	11-19.31	162.29	20 DE40	8	1020,3	77.8	68.3	72	1.0	1.0	080 08 10	78.0	0.55	085	085°	8.0
I300	19.33-	162.22	200 E 40 00	10	1019.2	75.5	68.1	78	1.0	1.0	080 08 10	78.0	20.0	061	067°	8.0
1400	19.35	162.16	E200R-	3	1019.0	79.0	71.7	78	8	8	080 08 10	78.0	0.05	086	066°	8.0
1500	\$ 19.38 -	162.09	EZOOD	8	1016.4	79.0	64.0	60	8	.8	080 08 10	78.0	0.05	058	066°	8.0
1600	19.40	162.02	E 200	8	1016.1	76.5	66.8	72	.8	.8	080 08 10	78.0	Z3,D	060	060°	8.0
1700	× 19.44	161.55	EROD	10	1016.8	77.5	66.5	69	.8	.8	080 08 08	78.0	26.0	077	063°	8.0
1800	. 19,49	161.48	E200	10	1017.3	77.0	66.4	69	7	.7	080 08 08	78.0	0.15	061	063°	8.0
1900	19,52	161.40														
2000	19.56	161.32													1	
2100	\$ 20.02	161.26														
2200	20.07	161.19														
2300	20.10	161.12													1	
2400	1 20.14	161.04														
	REMARKS															

ALL TIMES LOCAL (WHISKEY); WIND DIR. IN WHOLE DEGREES; WIND SPEED IN KNOTS; TEMPERATURES IN FAHRENHEIT; VISIBILITY IN NAUTICAL MILES; WAVES IN WHOLE DEGREES; WAVE PERIOD IN SECONDS; WAVE HEIGHT IN WHOLE FEET; SEA LEVEL PRESSURE IN MILLIBARS

DATE 18, JANUARY 1964

TIME	TAT!	LONG	PRES WEA	VIS	STIP	DRY B	DEW PY	HIMO/O	TIL SKY	OPA SKY	WAVES	SEA TEMP	WIND S	WIND D	SHIP	COURSE/SPD.
0100	1 20.17	1 160.56							1							
0200	15.05	160.49														
0300	× 20.24	160.41														
0400	20.28	160.34														
0500	> 20,33	160.27														
0600	× 20.38	160.20												1		
0700	V 20.38	160.12	200	10	1019.3	74.2	64.2	71	.5	,5	080 08 08	78.0	0.55	048	088°	8.0
0800	20.38	160.03	200	10	1020.3	74.9	62.6	_ 66	,4	4	080 08 08	78.0	50.0	068	089°	7.0
0900	20.37	159,58	200	10	1021.3	75.0	65.4	<u>7a</u>	.3	,3	080 08 08	78.0	20,5	067	1000	7.0
1000	20.36	159.52	200	10	1.5201	74.5	66.4	75	5.	2	080 08 08		17.0	064	098°	7.0
1100	20.35	159.46	200	10	10213	75.0	64.2	69	2	12	080 08 08	78.0	17.0	046	1000	7.0
1200	20.34	159.41	200	10	1020.8	75.9	65.9	71	12	1 .2	080 08 08	78.0	17.0	051	098°	7.0
1300	20.32	159.34	200	10	1020.5	76.0	64.8	68	5.	5.	070 08 08	78.0	19.0	047	1000	7.0
1400	V-20.31	159.26	2001000	10	10201	76.2	66.1	71	.2	.2	070 08 08	78.0	21.0	060	065°	7.0
1500	× 20.33	159.21	1000*	01	1020.0	78.D	65.4	65	.1*	.1*	070 08 08	78.0	15.0	0.51	067°	7.0
1600	20,35	159.15	0*	10	8.9101	77.5	65.4	66	.0*	.0*	070 08 08	78.0	15.0	053	0600	7.0
1700	20.37	159.08	0*	10	1019.8	75.8	65.4	70	.0*	,0×	070 08 08		11.0	060	060°	7.0
1.800	120.41	159.03	0*	10	10201	75.0	65.3	71	.0*	.0*	070 08 08	78.0	15.0	048	055°	7.0
1900	V 20,43	158.58														
2000	4 20.46	158.53														
5100	Y 20.49	158.46														
2200	X 20.52	158.39												1	ļ	
2300	20.55	158.32														
2400	1 20.58	158.25														
	REMARKS:															

ALL TIMES LOCAL (WHISKEY); WIND DIR. IN WHOLE DEGREES; WIND SPEED IN KNOTS; TEMPERATURES IN FAHRENHEIT; VISIBILITY IN NAUTICAL MILES; WAVES IN WHOLE DEGREES; WAVE PERIOD IN SECONDS; WAVE HEIGHT IN WHOLE FEET; SEA LEVEL PRESSURE IN MILLIBARS